

February 8, 2011

Environmental Protection Agency Region 7 Director, Air Programs 901 North 5th Street Kansas City, KS 66101

REC'D FEB 0 9 2011 APCO

Re:

Initial Notification – 40- CRF 63, subpart ZZZZ

Anadarko Gathering Company LLC

Dear EPA:

As required by 40 CFR 63, subpart ZZZZ, please find the enclosed *Initial Notification of Applicability Forms* for the sites listed in the table below.

Site Name	KDHE Source ID No.
Breech Compressor Station	1890014
Central Compressor Station	1890143
East Woods Compressor Station	1750010
Elkhart E1 Compressor Station	1290094
Elkhart R1 Compressor Station	1290093
Hugoton Station	1890015
HUGS B Compressor Station	1290014
HUGS D Compressor Station	1890044
HUGS F Compressor Station	1890136
HUGS H Compressor Station	1890134
McAtee Compressor Station	1890026
Moscow Compressor Station	1890058
Panoma Compressor Station	1890016
Santa Fe Compressor Station	1750009
South Breech Compressor Station	1890094
South Panoma Compressor Station	1890189
South Rolla Compressor Station	1290012
South South Breech Compressor Station	1890198
West Dunne Compressor Station	1890144
West Ward #1 Compressor Station	1290083
West Ward #2 Compressor Station	1290084
Wideawake Compressor Station	1750071

If you have any questions or require additional information, please contact me at (832) 636-2609.

Sincerely,

Anadarko Gathering Company LLC

Julie Betik

Sr. Staff EHS Representative

Enclosures

 ${\bf Anadarko-Hugoton\ Files} \\ {\bf KDHE}$ cc:

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Compliance Date:
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: Anadarko Gathering Company LLC Facility name: Central Compressor Station
State: Kansas County: Stevens
Facility (physical location) address: <u>Section 23, T33S, R38W</u>
My facility is a (please choose one): Major source Area source Dwner name/title: Anadarko Gathering Company LLC Dwner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380 Dwner telephone number: 832.636.1000 Dwner email address (if available):

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

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Name/title: Julie Betik - Sr. Staff Environmental Representative					
Telephone number: 832.636.2609					
Email address (if available): <u>julie.betik@anadarko.com</u>					

Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of each engine:

Make / Model	APC ID	Horsepower
Caterpillar 399 TAA	APC-4418C	930
Caterpillar G399 TAA	APC-4419C	930
Caterpillar 399 TAA	APC-4420C	930
-1		
	-	
- <u></u>		

I hereby certify that the information presented here	in is correct to the best of my knowledge.
(Jumpetil	2/8/2011
(Signature)	(Date)
<u>Julie Betik – Sr. Staff Env. Representative</u> (Name/title)	

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines Compliance Date: Existing (before 6/12/2006) source: Oct 19, 2013 New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: <u>Anadarko Gathering</u> Company LLC Facility name: East Woods Booster Compressor Station State: Kansas _____ County: <u>Seward</u> Facility (physical location) address: Section 22, Township 33 South, Range 34 West My facility is a (please choose one): Major source Area source Owner name/title: Anadarko Gathering Company LLC Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380 Owner telephone number: <u>832.636.1000</u>

Owner email address (if available):

b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

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- 1 -	7UI II	ııvaı	COL	naul	HUHUI	HIGUUI	Ι.

Name/title: Julie Betik – Sr. Staff Environmental Representative	
Telephone number: 832.636.2609	
Email address (if available): <u>julie.betik@anadarko.com</u>	

Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of each engine:

Make / Model	APC ID	Horsepower
Waukesha L7042 TAA	APC-U250	1232
Caterpillar G399 TA	APC-U144	730
Caterpillar G399 TAW	APC-U240	730
Caterpillar G399 TAW	APC-U241	730
	·····	
<u> </u>		

I hereby certify that the information presented here	ein is correct to the best of my knowledge.
Queifictip	2/8/2011
(Signature)	(Date)
Julie Betik – Sr. Staff Env. Representative (Name/title)	

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines Compliance Date: Existing (before 6/12/2006) source: Oct 19, 2013 New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: <u>Anadarko Gathering Company LLC</u> Facility name: East Woods Booster Compressor Station State: Kansas ___ County: <u>Seward</u> Facility (physical location) address: Section 22, Township 33 South, Range 34 West My facility is a (please choose one): Major source Area source Owner name/title: Anadarko Gathering Company LLC Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380 Owner telephone number: 832.636.1000 Owner email address (if available):

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Techn	ical	Conta	act In	forms	tion:
1 (2007)	IGAIL	Cottille	4CA 111	110111111111111111111111111111111111111	1 1 1 2 3 3 1 1

Name/title: _Julie Betik – Sr. Staff Environmental Representative	_
Telephone number:832.636.2609	
Email address (if available): <u>julie.betik@anadarko.com</u>	

Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of each engine:

Make / Model	APC ID	Horsepower
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Caterpillar G399 TA	APC-U144	730
Caterpillar G399 TAW	APC-U240	730
Caterpillar G399 TAW	APC-U241	730
"		

I hereby certify that the informatio	n presented herein is corr	rect to the best of my knowledge.
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(Signature) 2/8/2011 (Date)

Julie Betik - Sr. Staff Env. Representative
(Name/title)

National Emission Standards for Hazardous Air Pollutants:

Stationary Reciprocating Internal Combustion Engines

40 CFR part 63, subpart ZZZZ

✓ Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for
Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
Compliance Date:
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: Anadarko Gathering Company LLC
Facility name: Elkhart E1 Compressor Station
State: Kansas County: Morton
Facility (physical location) address: Section 15, T34S, R42W
My facility is a (please choose one): Major source Area source
Owner name/title: Anadarko Gathering Company LLC
Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380
Owner telephone number: 832.636.1000
Owner email address (if available):

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

	ik@anadarko.com	
mail address (if available): <u>julie.bet</u>	ik@anadarko.com	
escription of the stationary RICE at hengine:	the facility, including numb	er of engines and the s
Make / Model	APC ID	Horsepower
Waukesha L7042GSI	APC-2358	896
14		
	-	
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nereby certify that the information pr	esented herein is correct to	o the best of my knowle
nereby certify that the information pr	resented herein is correct to	o the best of my knowle
ereby certify that the information production production (Signature)	resented herein is correct to	o the best of my knowled $3/8/2011$

<u>Julie Betik – Sr. Staff Env. Representative</u> (Name/title)

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

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Compliance Date:	ource: Oct 19, 2013
☐ New/reconstructed (on or afte	r 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for existing source	es applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site major source of HAP emissions 	rating of less than or equal to 500 brake HP located at a
Existing stationary SI RICE located at an area source	of HAP emissions
Company name: <u>Anadarko Gathering Company LLC</u>	
Facility name: Elkhart R1 Compressor Station	
State: Kansas County: Morton	
Facility (physical location) address: <u>Section 6, T35S, F</u>	142W
My facility is a (please choose one): Major source	
Owner name/title: <u>Anadarko Gathering Company LLC</u>	
Owner/company address: 1201 Lake Robbins Dr., The	Woodlands, TX 77380
Owner telephone number: <u>832.636.1000</u>	
Owner email address (if available):	

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Technical Contact Information:	
Name/title: Julie Betik – Sr. Staff Environmental Representative	
Telephone number: <u>832.636.2609</u>	
Email address (if available): <u>julie.betik@anadarko.com</u>	

Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of each engine:

Make / Model	APC ID	Horsepower
Caterpillar 3516SITA	APC-1230	1085
Caterpillar 3516SITA	APC-1231	1085
Caterpillar 3516SITA	APC-1232	1085

I hereby certify that the information presented h	nerein is correct to the best of my knowledge.
Junipetik	2/8/2011
(Signature)	(Date)

<u>Julie Betik – Sr. Staff Env. Representative</u> (Name/title)

Page 2 of 2

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

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Name/title: _Julie Betik - Sr. Staff En	vironmental Representati	/e
Telephone number: 832.636.2609		
Email address (if available): <u>julie.beti</u>	k@anadarko.com	
f description of the stationary RICE at it ach engine:	the facility, including num	ber of engines and the site
Make / Model	APC ID	Horsepower
Caterpillar G398 NA	APC-U179	500
Caterpillar G398 NA	APC-U180	500
	i	
I hereby certify that the information pro-	esented herein is correct	to the best of my knowledg
	esented herein is correct	
I hereby certify that the information production (Signature)	esented herein is correct	to the best of my knowledg

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Major source

Area source Owner name/title: Anadarko Gathering Company LLC Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380

Owner email address (if available):

Owner telephone number: 832.636.1000

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cal Contact Information:		
Name/title: <u>Julie Betik – Sr. Staff Environm</u>	nental Representativ	e
Telephone number: <u>832.636.2609</u>		
Email address (if available): <u>julie.betik@an</u>	adarko.com	
description of the stationary RICE at the fac ich engine:	cility, including numb	per of engines and the sit
Make / Model	APC ID	Horsepower
Caterpillar G398 TAA	APC-F398-4	700
	<u>.L</u>	
hereby certify that the information presente	ed herein is correct t	to the best of my knowled
		is the boot of my knowled
Julielite		2/8/2011
(Signature)		(Date)
Julie Betik – Sr. Staff Env. Represent	ative	
(Name/title)		

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

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Larra William Latin Davilla Con Chaff En		
lame/title: <u>Julie Betik – Sr. Staff Env</u>	vironmental Representativ	<u> </u>
elephone number: 832.636.2609		
mail address (if available): <u>julie.betil</u>	k@anadarko.com	
description of the stationary RICE at t ch engine:	he facility, including numb	er of engines and the si
Make / Model	APC ID	Horsepower
Caterpillar G398 TAA	APC-F398-1	700
		
	-	
hereby certify that the information pre	esented herein is correct t	o the best of my knowle
hereby certify that the information pro		o the best of my knowled

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b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

ephone number: <u>832.636.2609</u>		
ail address (if available): <u>julie.betik</u>	(@anadarko.com	
scription of the stationary RICE at t	he facility, including numb	per of engines and the si
engine:		
Make / Model aterpillar 399 TAA	APC ID APC-4382C	Horsepower 930
	7.11 0 10020	

Julie Betik – Sr. Staff Env. Representative (Name/title)

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Owner name/title: Anadarko Gathering Company LLC

Owner telephone number: 832.636.1000

Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380

Owner email address (if available):

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al Contact Information:		
Name/title: Julie Betik - Sr. Staff Enviro	nmental Representativ	<u>re</u>
Telephone number: 832.636.2609		
Email address (if available): _iulie.betik@	anadarko.com	
ef description of the stationary RICE at the each engine:	facility, including numb	per of engines and the site
Make / Model	APC ID	Horsepower
Caterpillar G399 TAA	APC-4439C	930
A A P. C.		
I hereby certify that the information prese	ented herein is correct	to the heet of my knowles
	aned herein is correct	to the best of my knowled
Sulubitil		2/8/2011
(Signature)		2/8/2011 (Date)
		•
Julie Betik – Sr. Staff Env. Represe	entative_	
(Name/title)		

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

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	☐ New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 20	13 compliance date for <u>existing sources</u> applies to the following engine types:
_	nary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a of HAP emissions
Existing station	nary SI RICE located at an area source of HAP emissions
Company name:	Anadarko Gathering Company LLC
Facility name: <u>Mc/</u>	Atee Booster Compressor Station
State: <u>Kansas</u>	County: Stevens
Facility (physical loca	ation) address: Section 23, T34S, R39W
My facility is a (pleas	e choose one): Major source Area source
Owner name/title:	Anadarko Gathering Company LLC
Owner/company add	ress: 1201 Lake Robbins Dr., The Woodlands, TX 77380
Owner telephone nu	mber: <u>832.636.1000</u>
Owner email address	s (if available):

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ame/title: <u>Julie Betik – Sr. Staff Envir</u>	onmental Representativ	/e
ephone number: 832.636.2609		
nail address (if available): <u>julie.betik@</u>	@anadarko.com	
escription of the stationary RICE at the n engine:	e facility, including numb	per of engines and the s
Make / Model	APC ID	Horsepower
Caterpillar G399 TAA	APC-4422	930
Caterpillar G399 TAA	APC-4432	930
nereby certify that the information pres	sented herein is correct	to the best of my knowle
hereby certify that the information pres	sented herein is correct	to the best of my knowle

<u>Julie Betik – Sr. Staff Env. Representative</u> (Name/title)

National Emission Standards for Hazardous Air Pollutants:
Stationary Reciprocating Internal Combustion Engines
40 CFR part 63, subpart ZZZZ

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
Compliance Date:
☐ New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: Anadarko Gathering Company LLC Facility name: Moscow Compressor Station
State: Kansas County: Stevens
Facility (physical location) address: Section 4, T31S, R37W
My facility is a (please choose one): Major source Area source
Owner name/title: Anadarko Gathering Company LLC
Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380
Owner telephone number: 832.636.1000
Owner email address (if available):

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ame/title: <u>Julie Betik – Sr. Staff Env</u> elephone number: 832.636.2609		
nail address (if available): <u>julie.betil</u>	k@anadarko.com	
escription of the stationary RICE at t n engine:	he facility, including numb	per of engines and the s
	ADC ID	Harran annan
Make / Model	APC ID	Horsepower
	APC 1D APC-4431C	Horsepower 930
Caterpillar G399 TAA		
Make / Model Caterpillar G399 TAA Caterpillar G399 TAA	APC-4431C	930
Caterpillar G399 TAA	APC-4431C	930

<u>Julie Betik – Sr. Staff Env. Representative</u> (Name/title)

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines Compliance Date: ⊠ Existing (before 6/12/2006) source: Oct 19, 2013 New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: Anadarko Gathering Company LLC Facility name: Panoma Compressor Station State: Kansas ____ County: <u>Stevens</u> Facility (physical location) address: Section 4, T32S, R38W My facility is a (please choose one): Major source Area source Owner name/title: Anadarko Gathering Company LLC Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380 Owner telephone number: 832.636.1000 Owner email address (if available):

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echnical Contact Information:		
Name/title: Julie Betik – Sr. Staff Environmental Representative		
Telephone number: 832.636.2609		
Email address (if available): _iulie.be	tik@anadarko.com	
Brief description of the stationary RICE at	the facility, including numb	per of engines and the site-rate
of each engine:		
Make / Model	APC ID	Horsepower
Caterpillar G399 TAA	APC-2002	930
Caterpillar G398 TAA	APC-F398-2	700
I hereby certify that the information p	resented herein is correct t	to the best of my knowledge.
Or 1 1-4'6		
- Sucupetil		2/8/2011
(Signature)		(Date)
Julie Betik – Sr. Staff Env. Rep	presentative	
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National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

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Compliance Date:	
	☐ New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 20	13 compliance date for <u>existing sources</u> applies to the following engine types:
_	nary spark ignition (SI) RICE with a site rating of l ess than or equal to 500 brake HP located at a of HAP emissions
Existing station	nary SI RICE located at an area source of HAP emissions
	Anadarko Gathering Company LLC
• —	nta Fe Compressor Station
State: Kansas Facility (physical local	ation) address: Section 27, T33S, R33W
My facility is a (pleas	e choose one): Major source Area source
Owner name/title: _	Anadarko Gathering Company LLC
Owner/company add	ress: 1201 Lake Robbins Dr., The Woodlands, TX 77380
Owner telephone nu	mber: <u>832.636.1000</u>
Owner email addres	s (if available):

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Email address (if available): <u>julie.betik@anada</u>		<u>'e</u>
Telephone number: 832.636.2609 Email address (if available): julie.betik@anada f description of the stationary RICE at the facility	rko.com	
-	rko.com	
description of the stationary RICE at the facility		
ach engine:	, including numb	per of engines and the si
Make / Model	APC ID	Horsepower
	PC-8211	1265
Waukesha L7042 NA A	PC-U262	896
I hereby certify that the information presented h	erein is correct t	to the best of my knowle
Quei Betile		2/8/2011
(Signature)		(Date)
Iulia Batile - Cr. Staff Env. Bancasatatic	•	
Julie Betik – Sr. Staff Env. Representative (Name/title)	<u>e</u>	

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Compliance Date:	Oct 19, 2013
☐ New/reconstructed (on or after 6/12/2	2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for existing sources app	lies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of major source of HAP emissions 	less than or equal to 500 brake HP located at a
Existing stationary SI RICE located at an area source of HAP (emissions
Company name: <u>Anadarko Gathering Company LLC</u>	
Facility name: South Breech Compressor Station	
State: Kansas County: Stevens	
Facility (physical location) address: Section 27, T34S, R38W	
	area source
Owner/company address: <u>1201 Lake Robbins Dr.,</u> The Wood	ands. TX 77380
Owner telephone number: 832.636.1000	
Owner email address (if available):	

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

ame/title: <u>Julie Betik – Sr. Staff Env</u>	nronmental Representativ	<u></u>
lephone number: 832.636.2609		
nail address (if available): <u>julie.betil</u>	k@anadarko.com	
escription of the stationary RICE at to engine:		
Make / Model Waukesha L7042 TAA	APC ID APC-U252	Horsepower
Waukesha L7042 TAA Waukesha L7042 TAA	APC-U252 APC-U316	1232 1232
nereby certify that the information pro	esented herein is correct t	to the best of my knowled $2/8/200$
July the		

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
Compliance Date:
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: Anadarko Gathering Company LLC Facility name: South Panoma Compressor Station
State: Kansas County: Stevens
Facility (physical location) address: Section 24, T32S, R38W
My facility is a (please choose one): Major source Area source
Owner name/title: Anadarko Gathering Company LLC
Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380
Owner telephone number: 832.636.1000
Owner email address (if available):

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

ail address (if available): <u>julie.betik</u>	@anadarko.com	
scription of the stationary RICE at tl engine:	ne facility, including numb	per of engines and the sit
Make / Model	APC ID	Horsepower
aterpillar 399 TWA	APC-4438C	930
		to the best of my knowled

<u>Julie Betik – Sr. Staff Env. Representative</u> (Name/title)

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines Compliance Date: Existing (before 6/12/2006) source: Oct 19, 2013 New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: Anadarko Gathering Company LLC Facility name: South Rolla Booster Compressor Station State: Kansas County: Morton Facility (physical location) address: Section 1, T35S, R40W My facility is a (please choose one): Major source Area source Owner name/title: Anadarko Gathering Company LLC Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380 Owner telephone number: 832.636.1000 Owner email address (if available):

b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Tech	nnical	Conta	ct In	forma	tion:
160	HILLOH	CUHIC	Lat III	IVIIIIC	1 LIL JI I.

Name/title: _Julie Betik – Sr. Staff Environmental Representative	_
Telephone number:832.636.2609	_
Email address (if available): _julie.betik@anadarko.com	

Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of each engine:

Make / Model	APC ID	Horsepower
Waukesha L7042 G	APC-314	846
Waukesha L7042 NA	APC-315	846
Waukesha L7042 G	APC-316	846
	*	
		· · · · · · · · · · · · · · · · · · ·

I hereby certify that the information presented here	in is correct to the best of my knowledge.
Quei Bete	2/8/2011
(Signature)	(Date)
Julie Betik – Sr. Staff Env. Representative	
(Name/title)	

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines Compliance Date: Existing (before 6/12/2006) source: Oct 19, 2013 ☐ New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: Anadarko Gathering Company LLC Facility name: South S. Breech Compressor Station State: Kansas ___ County: <u>Stevens</u> Facility (physical location) address: Section 16, T35S, R38W My facility is a (please choose one): Major source Area source Owner name/title: Anadarko Gathering Company LLC Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380 Owner telephone number: 832.636.1000 Owner email address (if available):

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

	rironmental Representativ	
elephone number: <u>832.636.2609</u>		
mail address (if available): <u>julie.betik</u>	@anadarko.com	
escription of the stationary RICE at to engine:	he facility, including numb	per of engines and the sit
Make / Model	APC ID	Horsepower
Waukesha L7042 TAA	APC-U315	1232
archy cartify that the information are	esented herein is correct t	to the best of my knowled
ereby certify that the information pre		

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines Compliance Date: Existing (before 6/12/2006) source: Oct 19, 2013 New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: Anadarko Gathering Company LLC Facility name: West Dunne Compressor Station ___ County: Stevens State: Kansas Facility (physical location) address: Section 1, T34S, R38W My facility is a (please choose one): Major source Area source Owner name/title: Anadarko Gathering Company LLC Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380 Owner telephone number: 832.636.1000 Owner email address (if available):

b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

chnical Contact Information:		
	tel Dennesenteli	-
Name/title: <u>Julie Betik – Sr. Staff Envir</u>	onmental Representativ	<u>/e</u>
Telephone number: <u>832.636.2609</u>		
Email address (if available): _julie.betik@	Danadarko.com	
Brief description of the stationary RICE at the feach engine: Make / Model	e facility, including numb	
Caterpillar G399 TAA	APC-10 APC-4421C	Horsepower 930
Caterpillar G399 TAA	APC-4423C	930
		· · · · · · · · · · · · · · · · · · ·
		to the best of and be and a
I hereby certify that the information pres	sented herein is correct	to the best of my knowledge.
Julisbetik		2/8/2011 (Date)
(Signature)		(Date)
Iulia Batik - Sr Stoff Env. Banen	o ontativo	
<u>Julie Betik – Sr. Staff Env. Repres</u> (Name/title)	ociiialive	

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Compliance Date:
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions
Company name: Anadarko Gathering Company LLC
Facility name: West Ward #1 Booster Compressor Station
State: Kansas County: Morton
Facility (physical location) address: <u>Section 22, T33S, R40W</u>
My facility is a (please choose one): Major source Area source
Owner name/title: Anadarko Gathering Company LLC
Owner/company address: 1201 Lake Robbins Dr., The Woodlands, TX 77380
Owner telephone number: 832.636.1000
Owner email address (if available):

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

elephone number: 832.636.2609 mail address (if available): julie.beti		
escription of the stationary RICE at t		
escription of the stationary RICE at t	he facility, including numb	
escription of the stationary RICE at t	he facility, including numb	
	. ,	per of engines and the s
n engine:		
Make / Model	APC ID	Horsepower
Caterpillar G399 TAA	APC-4434C	930
Caterpillar G399 TAA	APC-4435C	930
· · · · · · · · · · · · · · · · · · ·		
ereby certify that the information on	asented herein is correct t	to the hest of my knowle
ereby certify that the information pro	esented herein is correct (to the best of my knowle
ereby certify that the information pro	esented herein is correct	to the best of my knowle
ereby certify that the information pro July the information pro (Signature)	esented herein is correct	to the best of my knowle $2/8/2011$

Julie Betik – Sr. Staff Env. Representative (Name/title)

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Compliance Date:	
	New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 20	13 compliance date for <u>existing sources</u> applies to the following engine types:
	nary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a f HAP emissions
 Existing station 	nary SI RICE located at an area source of HAP emissions
Company name: <u>A</u>	nadarko Gathering Company LLC
Facility name: <u>Wes</u>	st Ward #2 Booster Compressor Station
State: Kansas	County: Morton
Facility (physical loca	tion) address: Section 20, T33S, R40W
	e choose one): Major source Area source
Owner name/title: _A	nadarko Gathering Company LLC
Owner/company addr	ress: 1201 Lake Robbins Dr., The Woodlands, TX 77380
Owner telephone nun	nber: <u>832.636.1000</u>
Owner email address	(if available):

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

al Contact Information:		
Name/title: <u>Julie Betik – Sr. Staff En</u>	<u>vironmental Representativ</u>	/e
Telephone number: 832.636.2609		
mail address (if available): <u>iulie.beti</u>	k@anadarko.com	
		·
description of the stationary RICE at t	the facility, including numl	per of engines and the si
ch engine:		
Make / Model	APC ID	Horsepower
Caterpillar G399 TAA	APC-4436C	930
Caterpillar G399 TAA	APC-4437C	930
		<u> </u>
perchy certify that the information pr	agantad barain is someof	to the best of
hereby certify that the information pro	esented herein is correct	to the best of my knowle
Sulub etil		2/8/2011
(Signature)		(Date)
**		•
Julie Betik – Sr. Staff Env. Repr	esentative	

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Compliance Date:	efore 6/12/2006) source: Oct 19, 2013
☐ New/recons	structed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance dat	e for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (smajor source of HAP emissions 	SI) RICE with a site rating of less than or equal to 500 brake HP located at a
Existing stationary SI RICE located	d at an area source of HAP emissions
Company name: Anadarko Gatherin	g Company LLC
Facility name: Wideawake Booster (Compressor Station
State: Kansas	County: <u>Seward</u>
Facility (physical location) address:	Section 27, T34S, R34W
My facility is a (please choose one):] Major source ⊠ Area source
Owner name/title: Anadarko Gatherin	g Company LLC
Owner/company address: <u>1201 Lake</u>	e Robbins Dr., The Woodlands, TX 77380
Owner telephone number: <u>832.636.10</u>	000

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

Technical Contact Information:		
Name/title: Julie Betik - Sr. Staff Env	<u>vironmental Representativ</u>	/e
Telephone number: 832.636.2609		
Email address (if available): <u>julie.betil</u>	k@anadarko.com	
Brief description of the stationary RICE at t of each engine:	he facility, including numb	per of engines and the site-rated F
Make / Model	APC ID	Horsepower
Waukesha L7042	APC-2357	896
I hereby certify that the information pre	esented herein is correct t	to the best of my knowledge.
Julipetie		2/8/2011 (Date)
(Signature)		(Date)
Julie Betik – Sr. Staff Env. Repre (Name/title)	esentative	



REC'D FEB 1 6 2011

APC 529 North Albany Street Suite 1220 Yuma, CO 80759 Phone: (970) 848-8311

Fax: (970) 848-8313

FAX

IAA	
Fax Transmittal Form	
Name RAR eq. ion VIII Organization Name/Dept: CC: Phone number: 913 - \$51 - 7533 Fax number: 913 - \$51 - 9533	Rosewood(Resources Inc. Health Safety & Environmental Group
Urgent For Review Please Comment Please Reply	Date sent: 2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Message: H: Dany This is being to hand copy to	Followed up by a spen according and and and and a second and and a second and and a second a second and a second a second and a second a second and a second and a second a
1-0	on Bis

Example

Owner telephone number:214-849- 9399
Owner email address (if available):
If the Operator information is different from the Owner, please provide the following:
Operator name/title:
Operator telephone number:
Operator email address (if available):
Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of each engine: _1Caterpillar G3412CLE 4SLB_; OEM Rated HP = 637
I hereby certify that the information presented herein is correct to the best of my knowledge. (Signature) (Date)
#SE Advisor (970) 847-831) (Name/title) (Telephone No.)

Example^a

Owner email address (if available): If the Operator information is different from the Owner, please provide the following: Operator name/title: Operator telephone number:
Operator name/title:
Operator telephone number:
Operator email address (if available):
Brief description of the stationary RICE at the facility, including number of engines and the site-rated Feach engine: _1Caterpillar G3412CLE 4SLB_; OEM Rated HP = 637
hereby certify that the information presented herein is correct to the best of my knowledge. (Signature) (Signature) (970, 848 - 83)



Lumen Midstream Partnership, LLC

Southern Ute Indian Tribe 4200 East Skelly Drive, Suite 760 Tulsa, Oklahoma 74135 Phone (918) 584-0052 Fax (918) 584-0610

February 14, 2011

EPA Region VII

Director – Air and Waste Management Division
U.S. Environmental Protection Agency
901 N. 5th Street

Kansas City, KS 66101

RE: 40 CFR Part 63, subpart ZZZZ

National Emission Standards for Hazardous Air Pollutants
For Stationary Reciprocating Internal Combustion Engines (RICE)

Initial Notification

FEB 1 6 2011

Dear Director:

Lumen Midstream Partnership, LLC and West Wichita Gas Gathering (together referred to as Lumen) hereby provides initial notifications (attached) for several stationary reciprocating internal combustion engines which are subject to above referenced regulation.

§63.6645(a)(2) of the subpart requires initial notifications to be submitted for existing stationary RICE located at an area source of HAP emissions. Initial notifications are therefore being provided for all of Lumen's existing stationary 4-stroke rich and lean burn RICE which are rated greater than 500 hp and are located at area sources.

If you have any questions or need additional information, please contact me thru one of the venues listed below.

Sincerely,

Albert L. Gallegos EHS Manager

Office: 918-764-0207 Cell: 918-606-1076

Email: agallegos@lumenmidstream.com

luta Dallez

40 CFR Part 63 Subpart ZZZZ **Stationary Reciprocating Internal Combustion Engines** National Emission Standards for Hazardous Air Pollutants (NESHAP)

Declaration: Yes, we are subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Compliance Date: Existing source October 19, 2013

Lumen Holdings, LLC (LH) Lumen Midstream Partnership, LLC (L) Facility Owner: Owner address: (Same for all) Tulsa, OK 74135 4200 E. Skelly Drive, Suite 760 Albert Gallegos phone: 918-764-0207 Owner Contact: Same for all

agallegos@lumenmidstream.com

Source Description, Affected Sources, and HAP Emitted:

compression which are greater than 500 hp and are affected units under subpart ZZZZ. The facilities listed below utilize natural gas-fired stationary Reciprocating Internal Combustion Engines (RICE) for natural gas

The primary HAP of concern emitted from the engines is formaldehyde.

:		EPA			Description	
Facility Name	Owner	Region	Facility Address	Source	Engine Make and Model	ЧP
			Kingman County Kansas			
Kingman Plant	_	7	Section 33 T27S R5W	Α	Caterpillar 3516 TALE	1340
			Kingman County Kansas			
Kingman Plant	_	7	Section 33 T27S R5W	A	Caterpillar 3512 TALE	1005
			Kingman County Kansas			
Pratt - Cunningham	_	7	SW1/4 Section 19 T28S R10W	A	Caterpillar 3516 TALE	1085
			Barber County Kansas			
WWGG - E. McGuire	8	7	Section 22 T32S R10W	Α	Caterpillar 398TA	700
			Harper County Kansas			
WWGG-Sharon	8	7	S32 T31 R9W	Þ	Caterpillar 3516 TALE	1340
			Kingman County			
WWGG - Key West	8	7	Section 8 T30S R8W	Α	Caterpillar 3516 TALE	1340
			Kingman County Kansas			
WWGG - Spivey 1	8	7	Section 5 T30S R7W	А	Caterpillar 3516 TALE	1340
			Kingman County Kansas			·
WWGG - Spivey 2	8	7	Section 5 T30S R7W	Α	Caterpillar 3516 TALE	1340
			Kingman County Kansas			,
WWGG - Trenton	8	7	Section 35 T28S R10W	А	Caterpillar 3516 TALE	1340
			Barber County, Kansas			
WWGG - McGuire	8	7	Section 19 T32S R10W	Þ	Waukesha - H24	508

40 CFR Part 63 Subpart ZZZZ **Stationary Reciprocating Internal Combustion Engines** National Emission Standards for Hazardous Air Pollutants (NESHAP)

Declaration: Yes, we are subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Compliance Date: Existing source October 19, 2013

Lumen Holdings, LLC (LH) Facility Owner: Lumen Midstream Partnership, LLC (L) Owner address: (Same for all) 4200 E. Skelly Drive, Suite 760

Tulsa, OK 74135 Albert Gallegos phone: 918-764-0207 Owner Contact: Same for all agallegos@lumenmidstream.com

Source Description, Affected Sources, and HAP Emitted:

compression which are greater than 500 hp and are affected units under subpart ZZZZ. The facilities listed below utilize natural gas-fired stationary Reciprocating Internal Combustion Engines (RICE) for natural gas

The primary HAP of concern emitted from the engines is formaldehyde.

			1,			
1085	Caterpillar 3516 TALE	Α	Section 22 T32S R10W	7	8	WWGG - Hazelton
			SE4 Section 21 T33S R10W			
			Barber County Kansas			
1005	Caterpillar 3512 TALE	Α	Section 23 T27S R5W	7	8	WWGG - Cheney 3
			Kingman County Kansas			
1005	Caterpillar 3512 TALE	Α	Section 23 T27S R5W	7	8	WWGG - Cheney 2
			Kingman County Kansas			
1340	Caterpillar 3516 TALE	Α	Section 23 T27S R5W	7	8	WWGG - Cheney 1
			Kingman County Kansas			
HP	Source Engine Make and Model	Source	Facility Address	Region	Owner	Facility Name
	Description			EPA		

I hereby certify that the information presented herein is correct to the best of my knowledge:

Rick Fizer, Sr. VP Operations

Signature

(918)764-0205



DCP Midstream 370 17th Street, Suite 2500 Denver, CO 80202 303-595-3331

February 15, 2011

UPS 1ZF469150197163018

Mr. Rick Brunetti Director Kansas Department of Health and Environment Bureau of Air and Radiation 1000 SW Jackson, Suite 310 Topeka, KS 66612

REC'D FEB 1 6 2011 APCO

Re: DCP Midstream LP

40 CFR 63 Subpart ZZZZ Initial Notification

Dear Mr. Brunetti:

DCP Midstream LP, pursuant to the notification requirements of 40 CFR 63.9, is submitting this Initial Notification for engines subject to the recently promulgated area source provisions of 40 CFR 63 Subpart ZZZZ.

1. 40 CFR 63.9(b)(2)(i) Name and address of the owner or operator:

DCP Midstream, LP 370 17th Street, Suite **25**00 Denver, CO 80202

2. 40 CFR 63.9(b)(2)(ii) The address (i.e., physical location) of the affected source:

The address, latitude, longitude, and/or driving directions for each facility is shown in the table in Attachment A

3. 40 CFR 63.9(b)(2)(iii) An identification of the relevant standard, or other requirement, that is the basis of the notification and the source's compliance date:

The relevant standard of this notification is located in 40 CFR 63, Subpart ZZZZ, Reciprocating Internal Combustion Engines (RICE). The effective date of the new provisions was October 19, 2010 and the initial notification is required within 120 days after source becomes subject to the relevant standard.

4. 40 CFR 63.9(b)(2)(iv) A brief description of the nature, size, design and method of operation of the source and an identification of the types of emission points within the affected source subject to the relevant standard and types of hazardous air pollutants emitted:

Refer to the table in Attachment A for a description of each spark-ignition reciprocating internal combustion engine subject to the new provisions of the regulations. Each engine is a source of formaldehyde.

5. 40 CFR 63.9(b)(2)(v) A statement of whether the affected source is a major source or an area source:

All of the facilities shown on the table in Attachment A are area sources of Hazardous Air Pollutants (HAP's).

Should you have any questions or require any additional information, please feel free to contact Rusty Frishmuth at 303-605-1725.

Sincerely,

DCP Midstream LP

Russell Frishmuth

Manager, Air Quality Programs

Attachment

Cc: U.S. EPA Region VII

Director, Air and Waste Management Division

901 North 5th Street Kansas City, KS 66101 UPS 1ZF469150195372948

l.					
racility Name	State	State County	- 1	Make	Model
Albright Compressor Station	χS	Seward	(Lat: 37.0971, Long: -101.0310, Intersection of County Road 8 and County ENG-1 Road C	Caterpillar	G-3306
Albright Compressor Station	ΚS	Seward	(Lat: 37.0971, Long: -101.0310, Intersection of County Road 8 and County ENG-2 Road C	Caterpillar	G-3306
Bradshaw Station	KS	Greeley	Lat: loca driv	Waukesha	L-7042GSI
Bradshaw Station	XS	Greeley Lat. loca driv CR-	Lat: 38.3050, Long101.6950, From SR-27 (McDow St) & US-400 ENG-02 located on the west side of Syracuse K380 miles NW of Liberal), drive 22.6 miles N on SR-27 to CR-BB, turn E and drive 3.1 miles on CR-BB to the Compressor Station on the right (at CR-19).	Waukesha	L-7042GSI
Clark County No. 1 Compressor Station	KS	Clark	(Lat: 37.0587, Long: 99.9467); From US-283 (Hatfield St) & Pine St EU-2 located on the north side of Englewood KS, drive 0.3 mile N on US-283 to Angle Rd to where it turns north, turn N and continue on Angle Rd	Waukesha	L-5790G
Clark County No. 1 Compressor Station	SX S	Clark	(Lat: 37.0587, Long: -99.9467); From US-283 (Hatfield St) & Pine St EU-3 located on the north side of Englewood KS, drive 0.3 mile N on US-283 to Angle Rd, turn E and drive2.1 mile on Angle Rd to where it turns north, turn N and continue on Angle Rd for another 0.7 mile to the station.	Superior	8G825
Clark County No. 1 Compressor Station	SX .	Clark	(Lat: 37.0587, Long: -99.9467); From US-283 (Hatfield St) & Pine St EU-1 located on the north side of Englewood KS, drive 0.3 mile N on US-283 to Angle Rd, turn E and drive2.1 mile on Angle Rd to where it turns north, turn N and continue on Angle Rd for another 0.7 mile to the station.	Cooper	GMXD-8
Clark County No. 2 Compressor Station	KS	Clark	(Lat: 37.2074, Long: -99.5814); From US-160 (4th Āve) & Chestnut St located EU-2 on the northeast side of Ashland KS, drive 10.1 miles E on US-160 to an Unnamed Rd on the left turn N and drive 1.1 miles on said Unnamed Rd to the Compress Station	Cooper	GMXH-8
Clark County No. 2 Compressor Station	KS	Clark	(Lat: 37.2074, Long: -99.5814); From US-160 (4th Ave) & Chestnut Si located EU-7 on the northeast side of Ashland KS, drive 10.1 miles E on US-160 to an Unnamed Rd on the left turn N and drive1.1 miles on said Unnamed Rd to the Compress Station	Waukesha	L-7042G
Clark County No. 2 Compressor Station	KS	Clark	(Lat. 37.2074, Long99.5814); From US-160 (4th Ave) & Chestnut St located EU-6 on the northeast side of Ashland KS, drive 10.1 miles E on US-160 to an Unnamed Rd on the left turn N and drive 1.1 miles on said Unnamed Rd to the Ess Station	Waukesha	L-7042G
Davies Booster Station	KS	Seward	8 miles east of Liberal via Bluebell Rd, then north on a dirt road for 2.5 miles ENG-1A	Waukesha	L-7042GSI
Engel Compressor Station	KS S	Seward	(Lat: 37.1055, Long: -100.9735) 1/2 mile north of the intersection of County 10 Road F and Rd 4 NW of Liberal, KS	Ford	CSG-649
Hawk Compressor Station	ξS S	Seward	\neg	Caterpillar	G-398NA
Hickok Compressor Station	\$	Grant	From Ulysses, Kansas, go 5 miles east on Highway 160, and 1.75 miles ENG2 south.	Caterpillar	G-3406TA

Hickok Compressor Station KS Grant From south Hitch Compressor Station KS Seward SE 1 Holcomb Compressor Station KS Finney Lat 3 Holcomb Compressor Station KS Finney Lat 3 Judy Compressor Station KS Morton (Lat: Reating Compressor Station Keating Compressor Station KS Seward (Lat: Road Liberal Station KS Seward Lat: Road Liberal Station KS Seward Lat: Blood Lum Lum Lum	L Ulysses, Kansas, go 5 miles east on Highway 160, and 1.75 miles ENG1. 1. A Sec. 36-732S-R34W. Seward County, KS. 14 Sec. 36-732S-R34W. Seward County, KS. 15 Sec. 36-732S-R34W. Seward County, KS. 16 Sec. 36-732S-R34W. Seward County, KS. 17 Sec. 36-732S-R34W. Seward County, KS. 18 Seward Cou	Cat		G-3406TA
KS Seward KS Seward KS Finney KS Morton KS Morton KS KS Morton KS K	Seward County, KS. Seward County, KS. From US-50 (US-400) & US-83 northeast side of Garden City KS a miles W on US-50 to the Booster (41): 7 miles north of Richfield, KS on KS-27	Cat	Ī	
KS Seward KS Finney KS Morton KS Morton KS Seward KS Seward	Seward County, KS. From US-50 (US-400) & US-83 northeast side of Garden City KS amiles W on US-50 to the Booster (41); 7 miles north of Richfield, KS on KS-27	Sup	caterpillar ju	G-3306TA
KS Finney KS Morton KS Morton KS Seward KS Seward	From US-50 (US-400) & US-83 northeast side of Garden City KS 3 miles W on US-50 to the Booster 41); 7 miles north of Richfield, KS on KS-27	dns	Caterpillar G	G-3306
KS Morton KS Morton KS Seward KS Seward	37.3672, Long: -101.7741); 7 miles north of Richfield, KS on KS-27 or 2672 1 one: 404 77441; 7 miles north of Dishfield KS on KS-27			6G825
KS Morton KS Seward KS Seward	27 2672 cnc. 404 77441. 7 miles north of Bioheeld VC at VC 27	Wa	Waukesha L-	L-7042GSI
KS Seward KS Seward	St. Sork, Long101.7.741), it filles tiolar of Northeon, No of No-27	Cat	Caterpillar G	G-398TA
KS Seward	(Lat: 37.0915, Long: -100.9763); 1/4 mile south of the intersection of County 11 Road 8 and County Road F, NW of Liberal, KS	Ford		CSG-649
	Lat: 37.0844, Long: -100.9767; From US-83 (Kansas Ave) & US-54 (Pancake 02 Blvd) located on the south side of Liberal K\$drive N 3.5 miles, turn N and drive 130 yards to the Station on the left.	ins	Superior 8(8G825
Liberal Station KS Seward La (P turn turn)	Lat: 37.0844, Long: -100.9767, From US-83 (Kansas Ave) & US-54 01 (Pancake Blvd) located on the south side of Liberal KSdrive N 3.5 miles, turn W and drive 3 miles, turn N and drive 130 yards to the Station on the left.	ins	Superior 8	8G825
Light Booster Station KS Seward La 2n 2n Rc	Lat: 37.0385, Long100.7611; From US-54 (Pancake Blvd) & Bluebell Rd (EJ104 2nd St) located on the east side of Liberal KS, drive 7.9 miles E on Bluebell Rd to the Booster Station on the right (at Booster Station Rd).	ns	Superior 8	8G825
Light Booster Station KS Seward La 2n Ro	Lat: 37.0385, Long100.7611; From US-54 (Pancake Blvd) & Bluebell Rd (B11-1 2nd St) located on the east side of Liberal KS, drive 7.9 miles E on Bluebell Rd to the Booster Station on the right (at Booster Station Rd).	00	Cooper	GMVA-8
Light Booster Station KS Seward La	Lat: 37.0385, Long100.7611; From US-54 (Pancake Blvd) & Bluebell Rd (B11-3a 2nd St) located on the east side of Liberal KS, drive 7.9 miles E on Bluebell Rd to the Booster Station on the right (at Booster Station Rd).		Waukesha	L-7040G
Light Booster Station KS Seward La 2n Rc	Lat: 37.0385, Long100.7611; From US-54 (Pancake Blvd) & Bluebell Rd (B11-2a 2nd St) located on the east side of Liberal KS, drive 7.9 miles E on Bluebell Rd to the Booster Station on the right (at Booster Station Rd).		Waukesha	L-7040G
Seward				G-398NA
KS Seward	From Kismet, Kansas, go 0.5 miles west of town to facility.		rpillar	G-398NA
KS Seward	(Lat: 37.1558, Long: -100.9675); From Liberal, KS travel 3.7 miles SW on 7 US-83 to KS-51/County Road 13. Turn right and travel west for 2 miles to Ben Jermnan Rd/County Rd G. Facility is 0.5 mile south.	Ford		CSG-649

Facility Name	State	State County	Dhyaleacilead			
all many far	O LOUIS	_	injercal Eccation	Engine Identifier	Make	Model
Meade Booster Station	χ S	Meade	(Lat: 37.2844, Long: -100.4322); From US-54 (Pancake Bivd) and US-83 (Kansas Ave) located on the south side of Liberal K\$drive 34 miles NE on US-54 to the Booster Station on the right(5 miles W of Mead on US-54).	Eng-U82-a	Superior	8G825
Meade Booster Station	SX S	Meade	(Lat: 37.2844, Long: -100.4322), From US-54 (Pancake Bivg) and US-83 (Kansas Ave) located on the south side of Liberal KSdrive 34 miles NE on US-54 to the Booster Station on the right(5 miles W of Mead on US-54).	Eng-U-78b	Superior	8G825
Miller Compressor Station	KS	Seward	(Lat: 37.1340, Long: -100.9763; 1/4 mile south of the intersection of County Road L and County Road F, NNW of Liberal, KS		Ford	CSG-649
	KS	Seward (Lat: (Par N or to C	37.1848, Long: -100.9591); From US-83 (Kansas Ave) & US-54 locake Blvd) located on the south side of Liberal KSdrive 9.5 miles I US-83 to SR-51 on the left, turn W and drive 2 miles on SR-51 R-6, turn N and drive 1 mile on CR-6 to the station.	95 hp Caterpillar G-3304NA Caterpillar	Caterpillar	G-3304NA
North Satanta Compressor Station	KS	Haskell		ENG1	Superior	8G825
North Tribune Booster Station	KS	Greeley	From SR-27 (Broadway Ave & SR-96 in side of Tribune KS40 miles SE of les N on SR-27 to CR-L (Four Mile Rd), to CR-17, turn N and drive 1 mile on CR-17	E2a	Caterpillar	G-3516TA
North Tribune Booster Station	S.	Greeley	Greeley (Lat: 38.5534, Long: -101.7332); From SR-27 (Broadway Ave) & SR-96 (Kansas St) located on the south side of Tribune Kg40 miles SE of Cheyenne Wells CO), drive 5 miles N on SR-27 to CR-L (Four Mile Rd), turn E and drive 1 mile on CR-L to CR-17, turn N and drive 1 mile on CR-17 to the Booster Station.	E3	Caterpillar	G-3516TALE
North Tribune Booster Station	KS S	Greeley (Lat (Kan (Chey turn to th	38.5534, Long101.7332); From SR-27 (Broadway Ave) & SR-96 sas St located on the south side of Tribune KS40 miles SE of renne Wells CO, drive 5 miles N on SR-27 to CR-L (Four Mile Rd), E and drive 1 mile on CR-L to CR-17, turn N and drive 1 mile on CR-17 e Booster Station.	E1 (2)	Caterpillar	G-3516TALE
Plains Booster Station	S	Meade	(Lat: 37.2565, Long: -100.6344); From US-54 (Pancake Bivd) & US-83 (Kansas Ave) located on the south side of Liberal KŞdrive 21.9 miles NE on US-54, turn N and drive 1.5 miles on 2 Rd to P Rd, turn E and drive 100 yards on P Rd to the Booster Station	ENG-U193a	Superior	8G825
Plains Booster Station	S.	Meade	ancake Blvd) & US-83 al K\$drive 21.9 miles to P Rd turn E and	ENG-U213a	Superior	8G825

KS Seward (Lett 37.2368 Long -100.6344); Front Section (Lett 37.2364 Long -100.6344); Front Section (Lett 37.2364 Long -100.6344); Front Section (Lett 37.2344 Long -100.6344); Front Section (Lett 37.2344); Front Section (Lett 37.23444); Front Section (Lett 37.234444); Front Section (Lett 37.23444); Front Section (Lett 37.234444); Front Section (Lett 37.234444); Front Section (Lett 37.234444); Front Sect	() () () () () () () () () ()	40,0		Ohunian			
Mased (Litt 27 TSGSb, Long -100 SGAP, From US-54 for US-54 Lum Reneal Compressor Station (S. Seward Litt 27 TSGsb, Long -100 SGAP). From US-54 for Used to the sound read of the sound of	lity name	State	County	Physical Location	Engine Identifier	Make	Model
KS Soward (Lat. 3. 217, Long100, 530) (Parcially locad at intersection of County) 55 fb Cate-pillar G-3504NA (Cate-pillar Road of and County Read 1 and County Read 2 and County Read 3 and County Read 2 and County Read 3 and County Read 2 and County Read 3 and County Read 3 and County Read 2 and County Read 3 and County Read 3 and County Read 4 and C		X X		37.2565, Long: -100.6344); From US-54 (Pancake Blvd) & US-83 sas Ave) located on the south side of Liberal KŞdrive 21.9 miles n US-54, turn N and drive 1.5 miles on 2 Rd to P Rd turn E and 100 yards on P Rd to the Booster Station			8G825
KS Seward (Lat 21.1776 Ling -100.9991); From CR-56 (South Hold & Asia); ENG-3	Ratlaff Booster Station	KS		37.2134, Long: -100.9592); Facility locted at intersection of County G and County Road 12, N of Liberal, KS	95 hp Caterpillar G-3304NA	Caterpillar	G-3304NA
KS Morton Lat 37 2878 Long -101 8298 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 2878 Long -101 8298 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 2878 Long -101 8298 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 2878 Long -101 8298 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 2878 Long -101 8298 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 2878 Long -101 8298 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 2378 Long -101 8298 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 23161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 23161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 23161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Morton Lat 37 3161, Long -101 7245 From CR-51 (South Blvg & Vain St.) KS Haskell From Salanta, go 3 miles northwest on Highway 190, and then go 1 mile KS Seward Lat 37 4000, Long -101 0297 From US-56 & SR-190 (CR-FF) located On the east side of Salanta KSdrive 3.1 miles SW on US-56 to the Compressor Station on the Eff. KS Haskell Lat 37 4000, Long -101 0297 From US-56 & SR-190 (CR-FF) located On the east side of Salanta KSdrive 3.1 miles SW on US-56 to the Compressor Station on the Eff. Compressor St		KS		37.1779, Long: -100.9591); From US-83 (Kansas Ave) & US-54 cake Blvg) located on the south side of Liberal KŞdrive 9.5 miles US-83 to SR-51, turn W and drive 2 miles on SR-51 to CR-G, turn d drive 0.5 mile on CR-G to the Booster Station.		Ford	CSG-649
KS Morton Lat 37.2878, Long - 101 8286, From CR-51 (South Blvg) & Main St located on the south side of Retirided KSdrive 2.5 miles Won CR-51, turn N and drive 2.1 miles on 13 Rd to the Compressor Station on the elft. KS Morton Lat 37.2878, Long - 101 8286, From CR-51 (South Blvg) & Main St located on the south side of Richfield KSdrive 3.5 miles Won CR-51, turn N and drive 2.1 miles on 13 Rd to the Compressor Station on the left. KS Morton Lat 37.3161, Long - 101.7245, From CR-51 (South Blvg) & Main St located on the south side of Richfield KSdrive 3.5 miles E on CR-51, turn N and drive A miles on 19 Rd to an Access Rd on the left. KS Morton Lat 37.3161, Long - 101.7245, From CR-51 (South Blvg) & Main St located on the south side of Richfield KSdrive 3.5 miles E on CR-51, turn N and drive 4 miles on 19 Rd to an Access Rd on the left. KS Morton Lat 37.3161, Long - 101.7245, From CR-51 (South Blvg) & Main St located on the south side of Richfield KSdrive 3.5 miles E on CR-51, turn N and drive 4 miles on 19 Rd to an Access Rd on the left. KS Haskell From Stanta, go 3 miles northwest on Highway 190, and then go 1 mile E-1		స	 	2878, Long101.8286, From CR-51 (South Blvd) & Main St on the south side of Richfield KŞdríve 2.5 miles W on CR-51, and drive 2.1 miles on 13 Rd to the Compressor Station on		Waukesha	L-7042GSI
KS Morton Lat 37.2878 Long: -101 8288, From CR-51 (South Blvd) & Main St ENG2 Waukesha		& S		2878, Long: -101.8286; From CR-51 (South Blvd) & Main St on the south side of Richfield K\$drive 2.5 miles W on CR-51, and drive 2.1 miles on 13 Rd to the Compressor Station on		Caterpillar	3516TALE
KS Morton Lat 37.3161, Long -101.7245, From CR-51 (South Blvg) & Main St ENG-2		\$		Lat: 37.2878, Long: -101.8286, From CR-51 (South Blvd) & Main St located on the south side of Richfield KSdrive 2.5 miles W on CR-51, turn N and drive 2.1 miles on 13 Rd to the Compressor Station on the left.		Waukesha	L-7042GL
KS Monton Lat 37.3161, Long: -101.7245, From CR-51 (South Bivo) & Main St EnG-1 Compressor Station on the left furn Branch is do a flortfield KSdrive 3.5 miles E on CR51, turn N and drive 4 miles on 19 Rd to an Access Rd on the left furn W and drive 0.3 mile to the Compressor Station. KS Haskell From Satishta, go 3 miles northwest on Highway 190, and then go 1 mile E-1 Morth on Road CC. KS Seward Lat: 37.1486, Long: -100.9762); 14 north of the intersection of County Road F and County Road Sunday 1.00.0762; 14 north of the intersection of County Road F and County Road 9. NINW of Liberal, KS Seward Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on the east side of Satanta KSdrive 3.1 miles SW on US-56 to the Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located Compressor Station on the left. Compressor Station on the left. Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located Compressor Station on the left.	Roxanne Compressor Station	S.		3161, Long101.7245, From CR-51 (South Blvd) & Main St on the south side of Richfield K\$drive 3.5 miles E on CR-51, and drive4 miles on 19 Rd to an Access Rd on the lefttum drive 0.3 mile to the Compressor Station.		Caterpillar	G-3516
KS Haskell From Satanta, go 3 miles northwest on Highway 190, and then go 1 mile E-1 Waukesha north on Road CC. KS Haskell From Satanta, go 3 miles northwest on Highway 190, and then go 1 mile E-1 Waukesha north on Road CC. KS Seward Lat: 37.186, Long: -100.9762); 1/4 north of the intersection of County Road 9, NNW of Liberal, KS Fand County Road 9, NNW of Liberal, KS Haskell Lat: 37.4000, Long: -100.0297; From US-56 & SR-190 (CR-FF) located Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on the east side of Satanta KS drive 3.1 miles SW on US-56 to the Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on the east side of Satanta KS drive 3.1 miles SW on US-56 to the Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on the east side of Satanta KS drive 3.1 miles SW on US-56 to the Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on the east side of Satanta KS drive 3.1 miles SW on US-56 to the Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 to the Compressor Station on the left. Compressor Station on the left. Compressor Station on the left.	Roxanne Compressor Station	XS S	Morton	th Blvøj & Main St 5 miles E on CR-51, id on the leftturn	ENG-1	Caterpillar	G-342NA
KS Haskell From Satanta, go 3 miles northwest on Highway 190, and then go 1 mile From Satanta, go 3 miles northwest on Highway 190, and then go 1 mile Maukesha Furth on Road CC. Morth of the intersection of County Road	Ryus Compressor Station	ξ. S.			E-4a	Waukesha	L-7042GSI
KS Seward Lat: 37.1186, Long: -100.9762); 1/4 north of the intersection of County Road 9. Ford Ford KS Haskell Lat 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on the east side of Satanta KSdrive 3.1 miles SW on US-56 to the Compressor Station on the left. Superior Superior KS Haskell Lat 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located con the east side of Satanta KSdrive 3.1 miles SW on US-56 to the Compressor Station on the left. Superior Superior KS Haskell Lat 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on the east side of Satanta KSdrive 3.1 miles SW on US-56 to the Compressor Station on the left. Clark KS Haskell Lat 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on the east side of Satanta KSdrive 3.1 miles SW on US-56 to the Compressor Station on the left. Clark	Ryus Compressor Station	S.				Waukesha	L-7042GSI
KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located Eng360 Superior on the east side of Satanta K\$drive 3.1 miles SW on US-56 to the Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 to the Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297; From US-56 to the Compressor Station on the left.	S&M Farms Compressor Station	δ		37.1186, Long: -100.9762); 1/4 north of the intersection of County Road of County Road 9, NNW of Liberal, KS		Ford	CSG-649
KS Haskell Lat. 37.4000, Long: -101.0297, From US-56 & SR-190 (CR-FF) located Eng359 Superior Ompressor Station on the left. Compressor Station on the left. Compressor Station on the left. Clark KS Haskell Lat. 37.4000, Long: -101.0297, From US-56 & SR-190 (CR-FF) located Eng351 Clark Compressor Station on the left. Compressor Station on the left. Compressor Station on the left. Clark KS Haskell Lat. 37.4000, Long: -101.0297, From US-56 & SR-190 (CR-FF) located Eng352 Clark on the east side of Satanta KSdrive 3.1 miles SW on US-56 to the Compressor Station on the left. Compressor Station on the left. Clark	Satanta Compressor Station	S S			Eng360	Superior	8G825
KS Haskell Lat: 37.4000, Long: -101.0297, From US-56 & SR-190 (CR-FF) located Eng351 Clark on the east side of Satanta KŞdrive 3.1 miles SW on US-56 to the Compressor Station on the left. KS Haskell Lat: 37.4000, Long: -101.0297, From US-56 & SR-190 (CR-FF) located Eng352 Clark on the east side of Satanta KŞdrive 3.1 miles SW on US-56 to the Compressor Station on the left.	Satanta Compressor Station	χ Σ			Eng359	Superior	8G825
KS Haskell Lat. 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located Eng352 Clark on the east side of Satanta KSdrive 3.1 miles SW on US-56 to the Compressor Station on the left.	Satanta Compressor Station	S S	Haskell			Clark	HSRA-8
	Satanta Compressor Station	KS		37.4000, Long: -101.0297, From US-56 & SR-190 (CR-FF) located le east side of Satanta KSdrive 3.1 miles SW on US-56 to the pressor Station on the left.		Clark	HSRA-8

Facility Name	State	State County	Physical Location	Engine Identifier	Mako	Model
	KS		R-190 (CR-FF) located W on US-56 to the	Eng353	Clark	HSRA-8
Satanta Compressor Station	KS	Haskell	1	Eng354	Clark	HSRA-8
Satanta Compressor Station	KS T	Haskell	Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on the east side of Satanta KŞ drive 3.1 miles SW on US-56 to the Compressor Station on the left.	U-343	Waukesha	L-5790G
Satanta Compressor Station	XS T	Haskell	From US-56 & SR-190 (CR-FF) located on re 3.1 miles SW on US-56 to the	Eng357	Ingersoll-Rand 8KVG	8KVG
Satanta Compressor Station	KS T	Haskell	Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on Ethe east side of Satanta KŞ drive 3.1 miles SW on US-56 to the Compressor Station on the left.	Eng356	Ingersoll-Rand 8KVG	8KVG
Satanta Compressor Station	KS H	Haskell	Lat: 37.4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on let east side of Satanta K\$ drive 3.1 miles SW on US-56 to the Compressor Station on the left.	Eng358	Ingersoll-Rand 8KVG	8KVG
Satanta Compressor Station	KS	Haskell	Lat: 37,4000, Long: -101.0297; From US-56 & SR-190 (CR-FF) located on U-92 the east side of Satanta KŞ drive 3.1 miles SW on US-56 to the Compressor Station on the left.	J-92	Other	Engine
Strickland Compressor Station		Seward		ENG1A	Caterpillar	G-3306NA
	KS C		1997: From US-160 (Oklahoma Ave) & ated in the middle of Ulysses K\$drive 9.2 S and drive3.1 miles on "S Road South" to ne right (at E Road 16).	ENG-B14-6	Superior	8G825
Ulysses Booster Station	KS	Grant	klahoma Ave) & ysses KŞdrive 9.2 n"S Road South' to	ENG-B14-4	Waukesha	L-7042GSI
Ulysses Booster Station	KS C	Grant		ENG-U-126	Waukesha	L-5108G
Ulysses Booster Station	8	Grant	klahoma Ave) & ysses KSdrive 9.2 n "S Road South' to	ENG-B14-5	Superior	8G825
Ulysses Booster Station	S.	Grant	kiahoma Ave) & ysses KSdrive 9.2 n"S Road South' to	ENG-B14-1	Worthington	SLHC-10A
Ulysses Booster Station	Š.	Grant	klahoma Ave) & ysses KSdrive 9.2 n "S Road South" to	ENG-B14-2	Worthington	SLHC-10A

Facility Name	State	State County	Physical Location	Engine Identifier	Make	Model
Ulysses Booster Station	KS	Grant	Lat: 37.5166, Long: -101.1997. From US-160 (Okiahoma Ave) &	ENG-B14-3	Worthington SLHC-10A	SLHC-10A
			SR-25 (Colorado St) located in the middle of Ulysses KSdrive 9.2			
			miles E on US 160, turn S and drive 3.1 miles on "S Road South" to			
			the Booster Station on the right (at E Road 16).			
Vastar Compressor Station (KS)	ΚS	KS Grant	From Ulysses, KA, 8.5 miles east on Hwy 160, then 2 miles north on Paved E-2	-2	Waukesha	L-7042GSI
	_		Road (No #) to facility			
Vastar Compressor Station (KS)	KS	KS Grant	From Ulysses, KA, 8.5 miles east on Hwy 160, then 2 miles north on Paved E-1	7.	Waukesha	L-7042GSI
			Road (No #) to facility			

Natural Gas Pipeline Company of America LLC

February 10, 2011

Catharine Fitzsimmons
Iowa Department of Natural Resources,
Air Quality Bureau
7900 Hickman Rd, Suite1
Windsor Heights, IA 50324-4432

FEB 1 6 2011 APCO

RE: MACT Standard for Stationary Reciprocating Internal Combustion Engines, 40 CFR Part 63 Subpart ZZZZ – Initial Notification Plant No:58-02-015, Station 214

Dear Ms. Fitzsimmons:

Natural Gas Pipeline Company of America (NGPL), a subsidiary of Kinder Morgan, Inc., here-by provides the attached Initial Notification Report for the above-referenced facility, as required by 40 CFR 63 Subpart ZZZZ.

Appropriate Initial Notification Reports have also been submitted to the US EPA Region 7 office in Kansas City, KS

If you have any questions regarding this information, please call me at (303) 763-3281 or contact me via email at charles_barker@kindermorgan.com.

Sincerely,

Charlie Barker

Compliance Engineer - EHS

cc: Director, Air and Waste Management Division, US EPA Region VII, 901 N. 5th Street, Kansas City, KS 66101

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

NAICS code(s): 486210
Compliance Date: Existing (before 6/12/2006) source: Oct 19, 2013
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: Natural Gas Pipeline Co. of America
Facility name (if different): Station 214, Plant No: 58-02-015
Facility (physical location) address: Rural Route 1
Columbus Junction, IA
My facility is a (please choose one): Major source Area source
Owner name/title: Kinder Morgan, Inc.
Owner/company address: 370 Van Gordon St
Lakewood, CO 80227
Facility Contact name/title: Joe McLaughlin - Director of Operations

Facility Contact telephone number: 815-272-9104

Facility Contact email address: joe_mclaughlin@kindermorgan.com

Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of each engine:

Emission Source ID	SI/CI	4SLB / 4SRB / 2SLB	Make and Model	Site Rated HP
ENG-A	SI	4SLB	Caterpillar G3612	3550
 				

hereby certify that the information presented herein is corre	ect to the best of my knowledge.	
South Mighle	02-10-2011	
(Signature)	(Date)	
Joe McLaughlin / Director of Operations		
(Name/title)		

Submit the Initial Notification to one of the following offices, as appropriate:

a. If your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act^b, submit the notification to your State agency found at the following link: http://www.epa.gov/ttn/atw/area/table_state contacts.doc

If your state/local contact is not listed at the above link, use this link: http://www.4cleanair.org/contactUsaLevel.asp

b. If your EPA Region has assumed the authority for this rule, submit the notification to your Regional Office of the EPA, from list below:

EPA Region I (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont)

US Environmental Protection Agency

5 Post Office Square, Suite 100, Mail code: OES04-2,

Boston MA 02109-3912 Attention: Air Clerk

EPA Region II (New Jersey, New York, Puerto Rico, Virgin Islands)

Director, Division of Enforcement and Compliance Assistance 290 Broadway, New York, NY 10007-1866

EPA Region III (Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia) Director, Air Protection Division, 1650 Arch Street, Philadelphia, PA 19103

EPA Region IV (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Director, Air, Pesticides and Toxics Management Division Atlanta Federal Center, 61 Forsyth Street, Atlanta, GA 30303–3104

EPA Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Director, Air and Radiation Division, 77 West Jackson Blvd., Chicago, IL 60604-3507

EPA Region VI (Arkansas, Louisiana, New Mexico, Oklahoma, Texas) Director, Air, Pesticides and Toxics, 1445 Ross Avenue, Dallas, TX 75202–2733

EPA Region VII (Iowa, Kansas, Missouri, Nebraska)

Director, Air and Waste Management Division, U.S. Environmental Protection Agency 901 N. 5th Street, Kansas City, KS 66101

EPA Region VIII (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Director, Air and Toxics Technical Enforcement Program, Office of Enforcement, Compliance and Environmental Justice, 1595 Wynkoop Street, Denver, CO 80202-1129

EPA Region IX (Arizona, California, Hawaii, Nevada, American Samoa, Guam)

Director, Air and Toxics Division, 75 Hawthorne Street, San Francisco, CA 94105

EPA Region X (Alaska, Idaho, Oregon, Washington)

Director, Office of Air, Waste and Toxics, 1200 6th Ave., Suite 900, AWT-107, Seattle, WA 98101

^b To determine whether your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act, contact your EPA Regional Office, listed above.



Southern Star Central Gas Pipeline, Inc. 4700 KY Hwy 56 West P.O. Box 20010 Owensboro, Kentucky 42304-0010 Phone 270/852-5000

REC'D

FEB 1 6 2011

APCO

February 11, 2011

US EPA, Region VII Director, Air and Waste Management Division 901 N 5th Street Kansas City, KS 66101

SUBJECT:

Initial Notification Required Under 40 CFR 63, Subpart ZZZZ

Southern Star Central Gas Pipeline, Inc. - Atchison Compressor Station

Source ID 0050022

To Whom It May Concern:

Southern Star Central Gas Pipeline, Inc. (Southern Star) is submitting this Initial Notification for its Atchison Compressor Station, located in Atchison County, Kansas, as required by 40 CFR 63.9(b)(2) and 40 CFR 63.6645(a). The notification is being submitted using the form published for this purpose by US EPA on their website and should therefore meet all of the requirements outlined in 40 CFR 63, Subpart A. Please note that only stationary RICE that are projected to be subject to numerical emission standards are covered by this notification, in accordance with 40 CFR 6645(a)(5). It is also important to note that this submittal is based on our current understanding of Subpart ZZZZ and how it applies to our operations. This notification should not be considered binding in the event that our eventual understanding of the rule's applicability differs from our current understanding.

Southern Star is committed to maintaining all of its operations in compliance with all state and federal regulations and will comply with all applicable provisions from Subpart ZZZZ in a timely manner. If you have questions or need additional information please contact me at ed.d.mize@sscgp.com or (918) 633-2788.

Sincerely,

Ed D. Mize

E. Dynize

Senior Environmental Engineer

cc:

KDHE - Bureau of Air and Radiation, Air Compliance Section

Atchison Compressor Station (air file)

Ed Mize, Southern Star

Attachment

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR 63, Subpart ZZZZ

Yes, I am subject to 40 CFR 63, Subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

riazardoda Air Foliatarita for Stationary Reciprocating Internal Compustion Engines
NAICS code(s): _486210
Compliance Date:
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: Southern Star Central Gas Pipeline, Inc.
Facility name (if different): <u>Atchison Compressor Station</u>
Facility (physical location) address: Rural Route 1, Box 30 Atchison, KS 66086
My facility is a (please choose one): Major source Area source
Owner Name: Southern Star Central Gas Pipeline, Inc.
Owner Contact: Ed Mize, Senior Environmental Engineer
Owner Contact Address: P.O. Box 20010 Owensboro, KY 42304
Owner Contact telephone number: 918-633-2788
Owner email address (if available): <u>ed.d.mize@sscgp.com</u>

Operator name/t	itle: <u>Same</u>	e information as owner.		
Operator telepho	one numbe	er:		<u></u>
Operator email a	nddress (if	available):		
Brief description of the s standards, including nur	stationary F mber of en	RICE at the facility that are be gines and the site-rated HP o	lieved to be subject to if each engine:	numerical emission
	Unit ID	Unit Name	Rated Horsepower (bhp)	
	EU-E5	Compressor Engine #5	660	
			10.	
		*		
1		<u>_</u>		
hereby certify that the i	nformation	presented herein is correct to	the best of my knowle	edge.
Roberts E	ignature)		<u>February 11, 20′</u> (Date)	<u>11</u>
<u>Robert S. Bahnick – Sr. '</u> (N	<u>VP, Opera</u> ame/title)	tions and Technical Services	(270) 852-5000 (Telephone No.	

If the Operator information is different from the Owner, please provide the following:



Southern Star Central Gas Pipeline, Inc. 4700 KY Hwy 56 West P.O. Box 20010 Owensboro, Kentucky 42304-0010 Phone 270/852-5000

February 11, 2011

US EPA, Region VII Director, Air and Waste Management Division 901 N 5th Street Kansas City, KS 66101 REC'D FEB 1 6 2011 APCO

SUBJECT:

Initial Notification Required Under 40 CFR 63, Subpart ZZZZ

Southern Star Central Gas Pipeline, Inc. - Tonganoxie Compressor Station

Source ID 1030011

To Whom It May Concern:

Southern Star Central Gas Pipeline, Inc. (Southern Star) is submitting this Initial Notification for its Tonganoxie Compressor Station, located in Leavenworth County, Kansas, as required by 40 CFR 63.9(b)(2) and 40 CFR 63.6645(a). The notification is being submitted using the form published for this purpose by US EPA on their website and should therefore meet all of the requirements outlined in 40 CFR 63, Subpart A. Please note that only stationary RICE that are projected to be subject to numerical emission standards are covered by this notification, in accordance with 40 CFR 6645(a)(5). It is also important to note that this submittal is based on our current understanding of Subpart ZZZZ and how it applies to our operations. This notification should not be considered binding in the event that our eventual understanding of the rule's applicability differs from our current understanding.

Southern Star is committed to maintaining all of its operations in compliance with all state and federal regulations and will comply with all applicable provisions from Subpart ZZZZ in a timely manner. If you have questions or need additional information please contact me at ed.d.mize@sscgp.com or (918) 633-2788.

Sincerely,

Ed D. Mize

Senior Environmental Engineer

cc:

KDHE - Bureau of Air and Radiation, Air Compliance Section

Tonganoxie Compressor Station (air file)

Ed Mize, Southern Star

Attachment

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR 63, Subpart ZZZZ

Yes, I am subject to 40 CFR 63, Subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): _486210
Compliance Date:
☐ New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: Southern Star Central Gas Pipeline, Inc.
Facility name (if different): <u>Tonganoxie Compressor Station</u>
Facility (physical location) address: 20031 207th Street Tonganoxie, KS 66086
My facility is a (please choose one): Major source
Owner Name: Southern Star Central Gas Pipeline, Inc.
Owner Contact: <u>Ed Mize, Senior Environmental Engineer</u>
Owner Contact Address: P.O. Box 20010 Owensboro, KY 42304
Owner Contact telephone number: 918-633-2788
Owner email address (if available): <u>ed.d.mize@sscgp.com</u>

If the Op	perator information is different from the Owner, please provide the following:
(Operator name/title: <u>Same information as owner.</u>
(Operator telephone number:
(Operator email address (if available):

Brief description of the stationary RICE at the facility that are believed to be subject to numerical emission standards, including number of engines and the site-rated HP of each engine:

Unit ID	Unit Name	Rated Horsepower (bhp)
EU-E1	Compressor Engine #1	440
EU-E2	Compressor Engine #2	440
EU-E3	Compressor Engine #3	440
EU-E4	Compressor Engine #4	440

I hereby certify that the information presented herein is correct to the best of my knowledge.

(Signature)

February 11, 2011

ure) (Date)

Robert S. Bahnick – Sr. VP. Operations and Technical Services (Name/title)

(270) 852-5000 (Telephone No.)



Southern Star Central Gas Pipeline, Inc. 4700 KY Hwy 56 West P.O. Box 20010 Owensboro, Kentucky 42304-0010 Phone 270/852-5000

February 11, 2011

US EPA, Region VII Director, Air and Waste Management Division 901 N 5th Street Kansas City, KS 66101

SUBJECT:

Initial Notification Required Under 40 CFR 63, Subpart ZZZZ

Southern Star Central Gas Pipeline, Inc. - Concordia Compressor Station

Source ID 101-0047

To Whom It May Concern:

Southern Star Central Gas Pipeline, Inc. (Southern Star) is submitting this Initial Notification for its Concordia Compressor Station, located in Johnson County, Missouri, as required by 40 CFR 63.9(b)(2) and 40 CFR 63.6645(a). The notification is being submitted using the form published for this purpose by US EPA on their website and should therefore meet all of the requirements outlined in 40 CFR 63, Subpart A. Please note that only stationary RICE that are projected to be subject to numerical emission standards are covered by this notification, in accordance with 40 CFR 6645(a)(5). It is also important to note that this submittal is based on our current understanding of Subpart ZZZZ and how it applies to our operations. This notification should not be considered binding in the event that our eventual understanding of the rule's applicability differs from our current understanding.

Southern Star is committed to maintaining all of its operations in compliance with all state and federal regulations and will comply with all applicable provisions from Subpart ZZZZ in a timely manner. If you have questions or need additional information please contact me at ed.d.mize@sscgp.com or (918) 633-2788.

Sincerely,

E.D. Mize fulc Ed D. Mize

Senior Environmental Engineer

cc:

Missouri DNR, Air Pollution Control Program Concordia Compressor Station (air file)

Ed Mize, Southern Star

Attachment

Initial Notification of Applicability

National Emission Standards for Hazardous Air Pollutants:
Stationary Reciprocating Internal Combustion Engines
40 CFR 63, Subpart ZZZZ

Yes, I am subject to 40 CFR 63, Subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s): <u>486210</u>
Compliance Date:
New/reconstructed (on or after 6/12/2006) source: Upon initial startup
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary SI RICE located at an area source of HAP emissions
Company name: Southern Star Central Gas Pipeline, Inc.
Facility name (if different): Concordia Compressor Station
Facility (physical location) address: 1085 N.E. 700 Road Knob Noster, MO 65336
My facility is a (please choose one): Major source Area source
Owner Name: Southern Star Central Gas Pipeline, Inc.
Owner Contact: Ed Mize, Senior Environmental Engineer
Owner Contact Address: P.O. Box 20010 Owensboro, KY 42304
Owner Contact telephone number: 918-633-2788
Owner email address (if available): <u>ed.d.mize@sscgp.com</u>

Operator name/t	itle: <u>Same</u>	e information as owner.		
Operator telepho	one numbe	or:		
Operator email a	nddress (if	available):		<u>.</u>
		RICE at the facility that are be gines and the site-rated HP of		ımerical emission
	Unit ID	Unit Name	Rated Horsepower (bhp)	
	E01	Compressor Engine #1	1,000	
	E02	Compressor Engine #2	800	
į				
I hereby certify that the i	nformation	presented herein is correct to	o the best of my knowled	ge.
tobuts B	ignature)		February 11, 2011 (Date)	Ī
Robert S. Bahnick – Sr.	VP, Opera	tions and Technical Services	(270) 852-5000	

(Telephone No.)

If the Operator information is different from the Owner, please provide the following:

(Name/title)

J-W POWER COMPANY PO BOX 226406 DALLAS, TX 75222-6406

Gas Compression Services

(972) 233-8191 FAX (972) 991-0704

February 11, 2011

U.S. EPA
Director, Air RCRA, and Toxics Division
901 N 5th Street
Kansas City, KS 66101

FEB 1 5 2011 APCO

Dear Administrator:

J-W Power Company leases natural gas compression packages to various entities in your jurisdiction. These packages are powered by stationary RICE burning natural gas. With the passage of the NESHAP revision for SI RICE last year, initial notifications are required on engines over 500 horsepower at area sources. The requirement to submit these initial notifications, like all of the requirements of the rule, is for the Owner and Operator. In the case of leased compression, there is not a clear distinction between who is Owner and Operator. Therefore, J-W Power Company is submitting these notifications as Owner for all of the affected RICE in our fleet. It is probable that our customers who operate the sources will also submit notifications.

Notes Regarding Required Data

- Address of Owner and Operator: The address for J-W Power Company is listed above.
- Physical location of the affected source: The county and state is provided in Attachment A, below. Oil and Gas locations do not typically have a physical address. In the case of RICE that are idle and located at one of our storage yards, that address is provided. Attachment A also lists the Operator of the Source and the name the Operator has designated for the source. More information regarding the physical location can be obtained via the Operator.
- Relevant Standard is 40 CFR Part 63 Subpart ZZZZ
- Brief description of the nature, size, design and method of operations of the source: Appendix A lists the horsepower rating, engine manufacturer and model of the RICE. All of these RICE are Spark Ignited (SI) engines that burn natural gas.
- HAP's emitted: 96% of the emitted HAP's are represented by Formaldehyde, Acetaldehyde, Acrolein, Methanol, Benzene and 1,3 Butadiene with Formaldehyde being the largest at 60-70% of the total HAP's. The remaining 4% of HAP's are listed in Attachment B
- Status of Source (Major or Area): J-W Power Company has no way of accurately determining whether each source is an "Area Source of HAP's" or a "Major Source of HAP's" because there are often other emissions facilities at the source that are beyond our control and knowledge. The sources reported herein are most likely Area Sources but the Operator of the source would have to make that determination. If they are located at a Major Source, then you should already have received notice prior to this time.

If I can be of further assistance, please advise.

Sincerely,

John Dutton

John Dutton

Manager of Operations, J-W Power Company

APPENDIX "A"

##	Operator	Lease name or address	County	State	Horspower	Engine Mamifacturer	Eng Model
5	TOOLS ON THE PARTY OF THE PARTY					in the same of the	- Para -
207	NOBLE ENGT: YOMA	JONES SITE	AGNDG	Ä	13	10 CATERPILLAR	G3516 TALE/AFR ARR# 273-3063

Attachment B HAP's contained in exhaust of natural gas fired RICE (List obtained from AP-42)

Major Constituents (makes up approximately 96% of the HAP's in the Exhaust):

- Formaldehyde
- Acetaldehyde
- Acrolein
- Methanol
- Benzene
- 1,3 Butadiene

Minor Constituents (makes up approximately 4% of the HAP's in the Exhaust):

- 1,1,2,2 Tetrachloromethane
- 1,1,2 Trichloromethane
- 1,3 Dichloropropene
- 2 Methylnapthalene
- 2,2,4 Trimethylpentane
- Acenaphthene
- Acenaphthylene
- Benzo(b)fluoranthene
- Benzo(e)pyrene
- Benzo(g,h,i)perylene
- Biphenyl
- Carbon Tetrachloride
- Chlorobenzene
- Chloroform
- Chrysene
- Ethylbenzene
- Ethylene Dibromide
- Fluoranthene
- Fluorene
- Methylene Chloride
- N-Hexane
- Napthalene
- AH
- Phenanthrene
- Phenol
- Pyrene
- Styrene
- Tetrachloroethane
- Toluene
- Vinyl Chloride
- Xylene

1625 Broadway Suite 2200 Denver, CO 80202

Tel: 303.228.4000 Fax: 303.228.4280 www.nobleenergyinc.com



January 28, 2011

Director, Air and Waste Management Division United States Environmental Protection Agency, Region 7 901 North 5th Street Kansas City, Kansas 66101 REC'D FEB 1 5 2011 APCO

SUBJECT: Engine ZZZZ Initial Notification of Applicability

To Whom It May Concern:

Enclosed is an initial notification of applicability for an existing engine subject to the area source requirements of ZZZZ. This engine is owned by JW Power Company and operated by Noble Energy, Inc. at the Lampe Compressor Station in Cheyenne County, KS.

Thank you for your assistance. Should there be any questions, I can be contacted at the letterhead address above, directly by phone at (303) 228-4150 or by e-mail at cflanders@nobleenergyinc.com.

Regards,

Catherine Flanders
Air Quality Engineer

cc: Kansas Department of Health and Environment Bureau of Air and Radiation 1000 SW Jackson, Suite 310

Topeka, KS 66612-1366 Attention: Air Compliance Unit

Example^a

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Yes, I am subject to 40 CFR part 63, subpart ZZZZ National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines NAICS code(s): 21111 Oil and Gas Extraction Existing (before 6/12/2006) source: Oct 19, 2013 Compliance Date: New/reconstructed (on or after 6/12/2006) source: Upon initial startup Note: The Oct 19, 2013 compliance date for existing sources applies to the following engine types: Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions Existing stationary SI RICE located at an area source of HAP emissions Company name: ____ Noble Energy, Inc. Facility name (if different): Lampe Compressor Station Facility (physical location) address: ____ SWNE Section 33 T3S R41W, Cheyenne County, KS My facility is a (please choose one): Major source Area source Owner name: ______ JW Power Company Owner Contact Name/title: Bob Belkowski / Account Manager Owner/company address: 7074 South Revere Parkway Centennial, CO 80112

^b Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR part 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.



CERTIFIED MAIL 7009 0960 0000 9327 2691 RETURN RECEIPT REQUESTED

February 8, 2011

REC'D FEB 1 1 2011

Mr. Vick Cooper
Air Compliance & Enforcement Chief
Bureau of Air and Radiation
Kansas Department of Health and Environment
1000 SW Jackson, Suite 310
Topeka, KS 66612-1366

40 CFR §63.9 (b) NOTIFICATION REQUIREMENTS FOR EXISTING SOURCES IN KANSAS SUBJECT TO 40 CFR §63 SUBPART ZZZZ

Dear Mr. Cooper:

ONEOK Field Services Company, L.L.C. (OFS) submits the enclosed Notification for Existing Sources in Kansas (Pratt Area) subject to 40 CFR §63 Subpart ZZZZ. These sources are reciprocating internal combustion engines and this notification is current through February 7, 2011. If you need additional information or have any questions, please call Karen Perez at 620-424-1549, ext. 229 or me at 918-588-7380.

Very Truly Yours,

Lynn T. Reed, P.E.

Environmental Manager - G&P

Enclosure: Notification for Existing Sources

cc: Director, Air and Waste Management Division, US EPA Region 7, 901 N. 5th Street, Kansas City, KS 66101 CERTIFIED MAIL 7009 0960 0000 9327 2707 RETURN RECEIPT REQUESTED

Karen Perez, Blaine Bender, Cris Cox (pdf w enclosure)

Tulsa Environmental Files — OES - VS Prott Area (7777 Notifications)

Tulsa Environmental Files = OFS - KS-Pratt Area (ZZZZ Notifications) w/enclosure

CERTIFICATION FOR

40 CFR §63.9 (b) NOTIFICATION REQUIREMENTS NOTIFICATION FOR EXISTING SOURCES IN KANSAS (PRATT AREA) SUBJECT TO 40 CFR §63 SUBPART ZZZZ

ONEOK FIELD SERVICES COMPANY, L.L.C. Existing Engines in Kansas (Pratt Area)

I certify, based on information and belief formed after reasonable inquiry, the statements and information in this document are true, accurate, and complete.

Name of Responsible Official (print or type): David R. Scharf

Title: President, Natural Gas Gathering and Processing

Signature: Date: February 8, 2011

Current as of February 7, 2011

ONEOK Field Services Company, L.L.C. P.O. Box 871, Tulsa, OK 74102-0871 100 West Fifth Street, Tulsa, OK 74103-4298

OFS - Pratt Area

Existing Sources in Kansas Subject to 40 CFR 63 Subpart ZZZZ Compliance Date for Sources: October 19, 2013

Method of Operation: Natural Gas Fired

Emission Point: Exhaust Stack Types of Hazardous Air Pollutants (HAPs) Emitted: HAPs Resulting from Natural Gas Combustion, Primarily Formaldehyde (HCOH)

Affected Source	County	Quarter(s)	Sec	Twnshp	Range	Source Type	Equipment ID	Engine Design	Size (hp)	Make	Model	Serial Number
270	Kiowa	5W/4, NW/4	23	305	18W	Area	CM-1	4SRB	700	Caterpillar	G398TA	66B5732
Cheney Gas Plant	Kingman		22	285	5W	Area	CM-2	4SRB	660	White-Superior	8G-825	19190
Cheney Gas Plant	Kingman		22	285	5W	Area	CM-4	4SLB	2650	White-Superior	16SGT-825	270779
Cheney Gas Plant	Kingman		22	285	5W	Area	CM-5	4SLB	2650	White-Superior	16SGT-825	270789
Colwich	Sedgwick	NE/4	15	265	2W	Area	CM-17.1.2	4SRB	1232	Waukesha	L7042GSIU	318842
Colwich	Sedgwick	NE/4	15	265	2W	Area	CM-17.2.3	4SRB	1478	Waukesha	L7042GSIU	305966
Glick	Barber	SW/4	20	305	15W	Area	ENG-3	4SRB	1478	Waukesha	L7042GSIU	C-15089/1
Haysville	Sedgwick	SE/4	33	285	1W	Area	C-1.2	4SRB	1232	Waukesha	L7042GU	242580
Haysville	Sedgwick	SE/4	33	285	1W	Area	C-2.3	4SRB	896	Waukesha	L7042GU	369282
Haysville	Sedgwick	SE/4	33	28\$	1W	Area	C-3	45RB	1232	Waukesha	L7042GU	230553
Keener	Kingman	NW/4	13	2.85	W8C	Area	ENG-01.2	4SRB	660	White-Superior	6G-825	307629
Lendon	Barber	5W/4	7	325	15W	Area	C-1.2	4SRB	896	Waukesha	L7042GU	262666
Medicine Lodge	Barber		25	315	12W	Area	ENG-01	4SLB	1100	White-Superior	8GTL-825	266099
Medicine Lodge	Barber		25	315	12W	Агеа	ENG-02	4SLB	1100	White-Superior	8GTLX	287909
Medicine Lodge	Barber		25	315	12W	Area	ENG-03.2	4\$RB	1232	Waukesha	L7042GSIU	366952
North Coldwater	Comanche		27	325	18W	Area	ENG-04	4SRB	896	Waukesha	L7042GSIU	286138
Okmar	Barber	SW/4	35	325	12W	Area	ENG-03.3	4SLB	1100	White-Superior	8GTL-825	19559
Okmar	Barber	SW/4	35	325	12W	Area	ENG-04	4SRB	1478	Waukesha	L7402GSI	C-12843/2
Richardson	Barber	NW/4	27	345	12W	Area	C-1.2	4SLB	637	Caterpillar	G3412CLE	6ZM00346
Robbins	Kiowa	NW/4	27	305	16W	Area	€NG-02	4SRB	912	Waukesha	L7042G	167450
Trenton	Kingman	SE/4	28	295	7W	Area	C-1.2	4SRB	600	White-Superior	6G-825	271449
Wellsford Booster	Kiowa	NW/4	25	275	16W	Area	ENG-407.2	45RB	896	Waukesha	L7042G	184260



CERTIFIED MAIL 7009 0960 0000 9327 2714 RETURN RECEIPT REQUESTED

February 8, 2011

REC'D FEB 1 1 2011 APCO

Mr. Vick Cooper
Air Compliance & Enforcement Chief
Bureau of Air and Radiation
Kansas Department of Health and Environment
1000 SW Jackson, Suite 310
Topeka, KS 66612-1366

40 CFR §63.9 (b) NOTIFICATION REQUIREMENTS FOR EXISTING SOURCES IN KANSAS SUBJECT TO 40 CFR §63 SUBPART ZZZZ

Dear Mr. Cooper:

ONEOK Field Services Company, L.L.C. (OFS) submits the enclosed Notification for Existing Sources in Kansas (Ulysses Area) subject to 40 CFR §63 Subpart ZZZZ. These sources are reciprocating internal combustion engines and this notification is current through February 7, 2011. If you need additional information or have any questions, please call Karen Perez at 620-424-1549, ext. 229 or me at 918-588-7380.

Very Truly Yours,

Lynn T. Reed, P.E.

Environmental Manager - G&P

Enclosure: R.O. Certification

Notification for Existing Sources

cc: Director, Air and Waste Management Division, US EPA Region 7, 901 N. 5th Street, Kansas City, KS 66101 CERTIFIED MAIL 7009 0960 0000 9327 2721 RETURN RECEIPT REQUESTED

Karen Perez, Bill Haliburton, Cris Cox (pdf w enclosure)

Tulsa Environmental Files - KS - Ulysses Area (ZZZZ Notifications)

w/enclosure

CERTIFICATION FOR

40 CFR §63.9 (b) NOTIFICATION REQUIREMENTS NOTIFICATION FOR EXISTING SOURCES IN KANSAS (ULYSSES AREA) SUBJECT TO 40 CFR §63 SUBPART ZZZZ

ONEOK FIELD SERVICES COMPANY, L.L.C. Existing Engines in Kansas (Ulysses Area)

I certify, based on information and belief formed after reasonable inquiry, the statements and information in this document are true, accurate, and complete.

Name of Responsible Official (print or type): David R. Scharf

Title: President, Natural Gas Gathering and Processing

Signature: Date: February 8, 2011

Current as of February 7, 2011

ONEOK Field Services Company, L.L.C. P.O. Box 871, Tulsa, OK 74102-0871 100 West Fifth Street, Tulsa, OK 74103-4298

OFS - Ulysses Area

Existing Sources in Kansas Subject to 40 CFR 63 Subpart ZZZZ

Compliance Date for Sources: October 19, 2013

Method of Operation: Natural Gas Fired

Emission Point: Exhaust Stack Types of Hazardous Air Pollutants (HAPs) Emitted: HAPs Resulting from Natural Gas Combustion, Primarily Formaldehyde (HCOH)

Affected Source	County	Quarter(s)	Sec	Twnshp	Range	Source Type	Equipment ID	Engine Design	Size (hp)	Make	Model	Serial Number
Bradshaw	Hamilton	SW/4	31	215	40W	Area	EU-0189	4SLB	1478	Waukesha	L7042GL	C-10703/1
Finney #1	Finney	NE/4	9	235	34W	Area	C-1	4SLB	530	Waukesha	H24GL/GLD	C-12859/5
Finney #1	Finney	NE/4	9	235	34W	Area	C-2	4SLB	530	Waukesha	H24GL/GLD	C-12838/3
Finney #1	Finney	NE/4	9	235	34W	Area	C-3	4SLB	530	Waukesha	H24GL/GLD	C-13003/2
Finney #3	Finney	SE/4	15	225	33W	Area	C-1	45LB	530	Waukesha	H24GL/GLD	C-12861/1
Finney #3	Finney	SE/4	15	225	33W	Area	C-2	45LB	530	Waukesha	H24GL/GLD	C-12857/2
Haskell County #1	Haskeli		19	305	33W	Area	E-1	4SRB	1232	Waukesha	L7042GSI	383890
Haskell County #1	Haskell		19	30S	33W	Area	€-3	4SRB	1232	Waukesha	L7042GSI	315735
Haskell County #1	Haskell		19	30S	33W	Area	E-4	4SRB	1232	Waukesha	L7042GSI	387153
Haskell County #1	Haskell		19	30S	33W	Area	E-2	4SRB	1366	Waukesha	P9390G	295005
Haskell County #1	Haskell		19	30S	33W	Area	E-5	45RB	1478	Waukesha	L7042GSI	C-12079/1
Haskell County #1	Haskell		19	305	33W	Area	F-6	4SRB	1478	Waukesha	L7042GSI	C-12079/2
Haskell County #1	Haskell		19	30\$	33W	Агеа	E-7	4SRB	1478	Waukesha	L7042GSI	C-11842/2
Haskell County No. 3	Haskell	SW/4	32	305	33W	Area	C-1	4SLB	530	Waukesha	H24GL/GLD	C-12861/4
Hugoton #1	Finney	NW/4	34	245	33W	Area	C-4	4SLB	637	Caterpillar	G3412CLE	6ZM00211
Hugoton #7	Kearny	NE/4	5	265	36W	Area	C-1	4SLB	637	Caterpillar	G3412CLE	6ZM00185
Hugoton #7	Kearny	NE/4	5	265	36W	Area	C-2.2	4SLB	637	Caterpillar	G3412CLE	6ZM00150
Hugoton-01	Stevens		7	335	35W	Area	CE.3	45L8	637	Caterpillar	G3412CLE	6ZM00189
Hugoton-01	Stevens		7	335	35W	Area	CM.2	4SLB	637	Caterpillar	G3412CLE	6ZM00187
Hugoton-01	Stevens		7	335	35W	Area	CW	4SLB	637	Caterpillar	G3412CLE	6ZM00184
Hugoton-02	Stevens	SE/4	36	335	36W	Area	CE.2	4SLB	637	Caterpillar	G3412CLE	62M00179
Hugoton-02	Stevens	SE/4	36	335	36W	Area	CW-1411.3	4SLB	637	Caterpillar	G3412CLE	6ZM00272
Lateral H-04	Grant	SW/4	8	265	35W	Area	E :	4SLB	637	Caterpillar	G3412CLE	6ZM00141
Octopus	Kearny	NE/4	22	25\$	36W	Area	C-178	4SLB	1100	Superior	8GTLB	292169
Octopus	Kearny	NE/4	22	25\$	36W	Area	C-179.2	4SLB	1100	Superior	8GTLB	31379
Scott City	Scott		16	185	33W	Area	C-1301	4SLB	750	Superior	6GTL-825	18726
Scott City	Scott		16	185	33W	Area	C-1302	4SLB	750	Superior	6GTL-825	18727
Scott City	Scott		16	185	33W	Area	C-2249	4\$RB	830	Caterpillar	G399TA LCR	49C1189
Seward County #1	Seward	NW/4	1	335	33W	Area	C-4.5	4SLB	637	Caterpillar	G3412CLE	6ZM00141
Seward County #3	Seward		16	345	33W	Area	C-3	4SLB	530	Waukesha	H24GL	C-12860/5
Seward County #3	Seward		16	345	33W	Area	C-1.2	4SLB	637	Caterpillar	G3412CLE	6ZM00106
Stevens 2-04	Stevens	SE/4	32	345	37W	Area	C-204N	4ŞLB	637	Caterpillar	G3412CLE	6ZM00153
Stevens 2-04	Stevens	SE/4	32	34S	37W	Area	C-204S.2	4\$LB	637	Caterpillar	G3412CLE	6ZM00182
STV 7-03	Stevens		32	32S	38W	Area	C-1409.2	4SLB	637	Caterpillar	G3412CLE	6ZM00194
Sublette	Seward		1	325	33W	Area	143W2	4SRB	1232	Waukesha	L7042GSI	403736
Sublette	Seward		1	325	33W	Area	143E	4SRB	1429	Waukesha	L7042GSI	C-12506/1



Corporate Offices 110 W. 7th St., Suite 2300 Tulsa, OK 74119 Tel: 918.574.3500 www.atlaspipeline.com

February 7, 2011

Topeka, KS 66612-1366

Via FedEx: 8735 1938 0358

Rick Brunetti
Director, Air Quality Bureau
Kansas Department of Health and Environment
1000 SW Jackson. Suite 310

REC'D

FEB 08 2011

APCO

Subject:

Freeport Compressor Station

Air Permit 0770032

Initial Notification for Reciprocating Internal Combustion Engines

Subject to 40 CFR Part 63 Subpart ZZZZ

Atlas Pipeline Mid-Continent Westok, LLC (Atlas) recently completed a "like-for-like" engine replacement at this compressor station. Atlas is providing initial notification for this engine pursuant to 40 CFR Part 63 Subpart ZZZZ, as required by 40 CFR 63.6645(a) and 40 CFR 63.9(b)(2). The replacement engine is identified below and replaces serial number 4EK03847.

Name and Address of Owner/Operator:

Atlas Pipeline Mid-Continent Westok, LLC

110 West 7th, Suite 2300 Tulsa, Oklahoma 74119

Address of Affected Source:

Freeport Compressor Station

Section 35, T33S-R6W, Harper County, KS

Relevant Standard:

40 CFR Part 63 Subpart ZZZZ: National Emissions Standards For Hazardous Air Pollutants For Stationary Reciprocating

Internal Combustion Engines

Compliance Date:

October 19, 2013

Engine Information:

Engine ID	Make	Model	Serial Number	Max HP	Method of Operation	HAP
C-2	Caterpillar	G3516LE	4EK03971	1340	Natural Gas	Formaldehyde

Affected Source Type:

The equipment provided in this notification is an area source and is located at an area source of

Hazardous Air Pollutants.

If there are any questions concerning this notification, please contact me at 918-574-3769.

ATLAS PIPELINE MID-CONTINENT WESTOK, LLC

Bret A. Peterson

Senior Environmental Specialist

But A Petin

cc: Via FedEx: 8735 1938 0439

Environmental Protection Agency – Region 7

Air Permits Section 901 N 5th Street

Kansas City, KS 66101

A. Krush, E. Hiland, J. Faulkner, D. Wofford



FEB 03 2011 APCO

January 28, 2011

US Environmental Protection Agency Region 7 901 N. 5th Street Kansas City, KS 66101

Kansas Department of Health and Environment Bureau of Air and Radiation 1000 SW Jackson, Suite 310 Topeka, KS 66612-1366

RE: NSPS JJJJ- Standards of Performance for Stationary Spark Ignition Internal Combustion Engines Initial Notification- Caterpillar G3306TA Engine Schrock 1-1H, Barber County, Kansas

Dear Sir or Madam,

On behalf of our client, SandRidge Exploration and Production, LLC (SANDRIDGE), Enercon Services, Inc. (ENERCON) is submitting the Initial Notification of Affected Source for a CAT T3306TA 203 HP Engine subject to the 40 CFR Part 60, Subpart JJJJ - New Source Performance Standard (NSPS) for Stationary Spark Ignition Combustion Engines.

The new reciprocating engine installed at Schrock 1-1H is not certified; therefore, pursuant to 40 CFR 60, Subpart JJJJ and §60.7 (General Provisions for Notification and Recordkeeping), below please find the information pursuant to Initial Notification Requirements for this engine:

- Name and Address of Owner/Operator: SandRidge Exploration and Production, 123 Robert S. Kerr Avenue, Oklahoma City, OK 73102-6406
- 2. Address of Engine: Schrock 1-1H, Section 1, Township 35S-11W in Barber County, Kansas
- 3. Engine Make/Model: Caterpillar G3306 TA
- 4. Engine Type/Serial Number and Model Year: 4 Stroke/Rich Burn, G6X05879, 2009
- 5. Max Rated HP/ Displacement: 203 HP, 638 Cubic Inches
- 6. **Emission Control Equipment:** EMIT-Edge Air Fuel Ration Controller and Miratech Model Number VXC1610-05 Catalytic Converter
- 7. Fuel Used: Natural Gas

If you have any questions, please feel free to contact me at cbendeck@enercon.com or at (972) 484-3854.

Sincerely,

ENERCON SERVICES, INC.

Air Technical Specialist

Cc: Karin Keller, Senior EHS Specialist, Air, SandRidge



January 24, 2011

Kansas Dept. of Health & Environment Division of Environment Bureau of Air Air Compliance Section 1000 SW Jackson, Suite 310 Topeka, Kansas 66612-1366 JAN 28 2011 APCO

CERTIFIED MAIL # 7008 1830 0004 2748 1704 RETURN RECEIPT REQUESTED

Subject: Title 40 CFR Part 63, NESHAP Subpart ZZZZ Initial Notification

Attached are initial notification forms that are submitted in accordance with NESHAP Subpart ZZZZ requirements in 40 CFR §63.6645(a)(2) and §63.9(b)(2).

If you have any questions or need additional information, please contact me.

Thank you,

David O'Leary

Environmental Manager Compressor Systems, Inc.

432-495-3106

david.oleary@warren-equipment.com

Enclosures: NESHAP ZZZZ Initial Notifications (4)

cc: United States Environmental Protection Agency Region 7 Director, Air, RCRA & Toxics Division 901 North 5th Street Kansas City, Kansas 66101

CSI Unit Number: 411089	
$oxed{\boxtimes}$ Yes, the spark ignited RICE indicated on this form is	subject to 40 CFR Part 63 Subpart ZZZZ National Emission
Standards for Hazardous Air Pollutants for Stationar	y Reciprocating Internal Combustion Engines
Source's current operating facility is a (please choose on	e) ¹ : Major sou rce Area source
	the best of CSI's knowledge. CSI is a RICE compressor leasing E or stationary source of which the affected RICE is a part.
Compliance Date (see Instructions if the following source ○ October 19, 2013 – existing spark-ignited [SI] RICE: located at an area source. □ Upon Initial Startup - new/reconstructed source	e categories do not apply): ≤ 500 HP located at a major source, or existing SI RICE > 500 HP
Owner Information	
Company name & NAICS Code(s): Compresso Owner's contact name/title: David O'Lea	r Systems, Inc. (CSI), NAICS 532412 ary – Environmental Manager 0760, Midland, TX 79711 170
Operator Information ² (If the facility Operator is different	t from the Owner)
Operator company name: Cherokee Basin Pipe Operator's contact name: Bill Barks	eline, LLC
	ependence, KS 67301-7942
identified in this section. Although this notification require company that owns but does not control the affected RIC.	itial notifications are to be submitted "if you own or operate" RICE ement clearly applies to operators, CSI is a RICE compressor leasing E or stationary source of which the affected RICE is a part. nents to CSI is unclear. CSI elects to submit this initial notification as
Current Operating Facility Information	
Facility name: Pod #1 leas Current facility (physical location) address: Wilson Cour	
Source Description – Provide in the following test box a	"brief description of the nature, size, design, and method of operation ion points within the affected source subject to the relevant standard
Indicate engine type (4SLB, 4SRB, 2SLB), ho subcategory (existing, new, or reconstructed	rsepower, manufacturer, model, serial number, i), and reconstruction date (if applicable)⇒
4SLB, 637 HP @1800 rpm, Caterpillar G3412 Subpart ZZZZ affected source	TALELCR, Serial # 6ZM02667, Existing NESHAP
Note: HAPS that may be emitted by gas- Ethylbenzene, Toluene, Xylenes, Hexal	fired spark ignited RICE include Formaldehyde, Acrolei n, ne and Benzene.
hereby certify that the information presented herein	n is correct to the best of my knowledge.
Lauro O'hea	1-18-2011
(Signature)	(Date)

David O'Leary, CSI Environmental Manager (Name/title)

(432) 495-3106 (Telephone No.)

CSI Unit Number: 411272	
Yes, the spark ignited RICE indicated or	n this form is subject to 40 CFR Part 63 Subpart ZZZZ National Emission
Standards for Hazardous Air Pollutants	for Stationary Reciprocating Internal Combustion Engines
Source's current operating facility is a (please	e choose one) ¹ : Major source Area source
	provided to the best of CSI's knowledge. CSI is a RICE compressor leasing affected RICE or stationary source of which the affected RICE is a part.
Compliance Date (see Instructions if the following October 19, 2013 – existing spark-ignite located at an area source. ☐ Upon Initial Startup - new/reconstructed startu	d [SI] RICE ≤ 500 HP located at a major source, or existing SI RICE > 500 HP
Owner Information	
Company name & NAICS Code(s): Owner's contact name/title: Owner company address:	Compressor Systems, Inc. (CSI), NAICS 532412 David O'Leary – Environmental Manager P.O. Box 60760, Midland, TX 79711 (432) 563-1170
Operator Information ² (If the facility Operator Operator company name: Cheroke Operator's contact name: Bill Barks	e Basin Pipeline, LLC
	t Myrtle, Independence, KS 67301-7942 2405
company that owns but does not control the a Accordingly, the applicability of initial notificat a precautionary measure. Current Operating Facility Information Facility name:	ation requirement clearly applies to operators, CSI is a RICE compressor leasing affected RICE or stationary source of which the affected RICE is a part. tion requirements to CSI is unclear. CSI elects to submit this initial notification as Pod #1 lease Wilson County, KS
	ig test box a "brief description of the nature, size, design, and method of operation es of emission points within the affected source subject to the relevant standard". (See Instructions)
	2SLB), horsepower, manufacturer, model, serial number, onstructed), and reconstruction date (if applicable)⇒
4SLB, 637 HP @1800 rpm, Caterpil Subpart ZZZZ affected source	lar G3412TALELCR, Serial # 6ZM02670, Existing NESHAP
Note: HAPS that may be emitte Ethylbenzene, Toluene, Xyle	d by gas-fired spark ignited RICE include Formaldehyde, Acrolein, enes, Hexane and Benzene.
I hereby certify that the information prese	ented herein is correct to the best of my knowledge.
Deniel O'kea	/-//- 20// (Date)
(Signature)	(Date)

<u>David O'Leary, CSI Environmental Manager</u> (Name/title) (432) 495-3106

(Telephone No.)

CSI	Unit Number: 410670
\boxtimes	Yes, the spark ignited RICE indicated on this form is subject to 40 CFR Part 63 Subpart ZZZZ National Emission
_	Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
Sour	rce's current operating facility is a (please choose one)¹: ☐ Major source Area source
	te to Administrator: This information is provided to the best of CSI's knowledge. CSI is a RICE compressor leasing pany that owns but does not control the affected RICE or stationary source of which the affected RICE is a part.
	npliance <u>Date</u> (see Instructions if the following source categories do not apply): October 19, 2013 – existing spark-ignited [SI] RICE ≤ 500 HP located at a major source, or existing SI RICE > 500 HP located at an area source. Jpon Initial Startup - new/reconstructed source
Own	ner Information
Com Own Own	pany name & NAICS Code(s): er's contact name/title: er company address: er telephone number: Compressor Systems, Inc. (CSI), NAICS 532412 David O'Leary – Environmental Manager P.O. Box 60760, Midland, TX 79711 (432) 563-1170
Oper Oper Oper	rator Information ² (If the facility Operator is different from the Owner) rator company name: Cherryvale Pipeline, LLC rator's contact name: Vic Dyal rator company address: 1900 Shawnee Mission Parkway, Mission Woods, KS 66205 rator telephone number: 913-748-3955
ident comp Acco a pre Curre Facili	tif is stated in §63.6645 that initial notifications are to be submitted "if you own or operate" RICE tified in this section. Although this notification requirement clearly applies to operators, CSI is a RICE compressor leasing pany that owns but does not control the affected RICE or stationary source of which the affected RICE is a part. In provingly, the applicability of initial notification requirements to CSI is unclear. CSI elects to submit this initial notification as exautionary measure. CSI elects to submit this initial notification as exautionary measure.
of the	rce Description – Provide in the following test box a "brief description of the nature, size, design, and method of operation e source and an identification of the types of emission points within the affected source subject to the relevant standard types of hazardous air pollutants emitted". (See Instructions)
	Indicate engine type (4SLB, 4SRB, 2SLB), horsepower, manufacturer, model, serial number, subcategory (existing, new, or reconstructed), and reconstruction date (if applicable)⇒
	4SLB, 1005 HP @1400 rpm, Caterpillar G3512TALEAFR, Serial # 7NJ00786, Existing NESHAP Subpart ZZZZ affected source
^	Note: HAPS that may be emitted by gas-fired spark ignited RICE include Formaldehyde, Acrolein, Ethylbenzene, Toluene, Xylenes, Hexane and Benzene.
her	eby certify that the information presented herein is correct to the best of my knowledge. 1-18-30 (Signature) (Date)

<u>David O'Leary, CSI Environmental Manager</u> (Name/title)

(432) 495-3106 (Telephone No.)

CSIU	Init Number: 410932
X Y	es, the spark ignited RICE indicated on this form is subject to 40 CFR Part 63 Subpart ZZZZ National Emission
	standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
	e's current operating facility is a (please choose one)¹: ☐ Major source ☒ Area source
	to Administrator: This information is provided to the best of CSI's knowledge. CSI is a RICE compressor leasing any that owns but does not control the affected RICE or stationary source of which the affected RICE is a part.
0 N	bliance Date (see Instructions if the following source categories do not apply): October 19, 2013 – existing spark-ignited [SI] RICE ≤ 500 HP located at a major source, or existing SI RICE > 500 HP located at an area source. Soon Initial Startup - new/reconstructed source
Owne	r Information
Compa Owner Owner	any name & NAICS Code(s): Compressor Systems, Inc. (CSI), NAICS 532412 David O'Leary – Environmental Manager r company address: P.O. Box 60760, Midland, TX 79711 r telephone number: (432) 563-1170
Opera Opera	tor Information ² (If the facility Operator is different from the Owner) tor company name: Cherryvale Pipeline, LLC tor's contact name: Vic Dyal
	tor company address: 1900 Shawnee Mission Parkway,Mission Woods, KS 66205 913-748-3955
identificompe Accorda prece Currer Facility Currer Source of the	to Administrator: It is stated in §63.6645 that initial notifications are to be submitted "if you own or operate" RICE field in this section. Although this notification requirement clearly applies to operators, CSI is a RICE compressor leasing any that owns but does not control the affected RICE or stationary source of which the affected RICE is a part. dingly, the applicability of initial notification requirements to CSI is unclear. CSI elects to submit this initial notification as autionary measure. Int Operating Facility Information and Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS Boorigie lease in facility (physical location) address: Montgomery County, KS
1	dicate engine type (4SLB, 4SRB, 2SLB), horsepower, manufacturer, model, serial number, ubcategory (existing, new, or reconstructed), and reconstruction date (if applicable)⇒
	SLB, 1005 HP @1400 rpm, Caterpillar G3512TALEAFR, Serial # 7NJ01228, Existing NESHAP ubpart ZZZZ affected source
No	ote: HAPS that may be emitted by gas-fired spark ignited RICE include Formaldehyde, Acrolein, Ethylbenzene, Toluene, Xylenes, Hexane and Benzene.
l here	by certify that the information presented herein is correct to the best of my knowledge.
	(Signature) 1-18-2011 (Date)
	(Signature) (Date)

David O'Leary, CSI Environmental Manager

(Name/title)

(432) 495-3106 (Telephone No.)



1111 S 103rd St. Omaha, NE 68124

October 29, 2010

Mr. Vic Cooper Chief, Air Permit and Compliance Section Kansas Department of Health and Environment 1000 SW Jackson St., STE 310 Topeka, KS 66612-1366

Re: Reciprocating Internal Combustion Engine (RICE) MACT Initial

Notification

Dear Mr. Cooper:

Northern Natural Gas (Northern) is submitting the initial notifications for two 4SRB engines at Northern's Sublette compressor station and two 4SLB engines at Northern's Cunningham compressor station. The units are existing spark ignited engines. Therefore, initial notifications are being submitted for the units and the engines will be in compliance by the compliance date of October 19, 2013.

If you should require additional information or if you have any questions, please call me at (402) 398-7716.

Sincerely,

Greg Ammon

Manager - Environmental

Cc: Director, Air, RCRA and Toxics Division – EPA Region VII

Mr. Steve Mitchell - NNG

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

REC'D NOV 0 1 2010 APCO

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for
Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s):486210
Compliance Date: Existing source: October 19, 2013
Units subject:
 EU-8 Caterpillar 3612 installed in 2006, 3550 hp, 4SLB
 EU-9 Caterpillar 3612 installed in 2006, 3550 hp, 4SLB
Company name:Northern Natural Gas
Facility name (if different):Cunningham Compressor Station
Capility (physical legation) address: 20207 NE 4504h Ave Cuppinghom VC 67025
Facility (physical location) address:20307 NE 150th Ave. Cunningham, KS 67035
My facility is a (please choose one): Major source Area source
Synthetic minor

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

b Initial Notification is due 120 days after the effective date of the rule or 120 days after you become subject to the rule

Owner name/title:Royce A. Ramsay Vice President	dent - Operations
Owner/company address:1111 S 103 rd . St. Omaha,	NE 68124
Owner telephone number:(402) 398-7989	
Owner email address (if available): _royce.ramsay@ni	ngco.com
If the Operator information is different from the Owner, p	please provide the following:
Operator name/title:	
Operator telephone number:	
Operator email address (if available):	· · · · · · · · · · · · · · · · · · ·
hereby certify that the information presented herein is o	correct to the best of my knowledge.
Royce Rounday, (Signature)	/0/25//0 (Date)
Royce A. Ramsay Vice President – Operations (Name/title)	(402) 398-7989 (Telephone No.)

Initial Notification of Applicability^b

REC'D NOV 0 1 2010 APCO

National Emission Standards for Hazardous Air Pollutants:
Stationary Reciprocating Internal Combustion Engines
40 CFR Part 63 Subpart ZZZZ

Yes, I am subject to 40 CFR Part 63 subpart ZZZZ National Emission Standards for
Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s):486210
Compliance Date: ☐ Existing source: October 19, 2013 ☐ New/reconstructed source: upon initial startup
Units subject:
 EU-24 Waukesha L-7042 installed in 1997, 1463 hp, 4SRB
 EU-A7 Caterpillar G342TA installed in 1997, 690 hp, emergency generator
Company name:Northern Natural Gas
Facility name (if different):Sublette Compressor Station
Facility (physical location) address: _ 21947 US HWY 83, Kismet, KS 67859
My facility is a (please choose one): Major source Area source
Synthetic minor

b Initial Notification is due 120 days after the effective date of the rule or 120 days after you become subject to the rule

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

Owner name/title:Royce A. Ramsay Vice President	lent - Operations
Owner/company address:1111 S 103 rd . St. Omaha,	NE 68124
Owner telephone number:(402) 398-7989	
Owner email address (if available): _royce.ramsay@nr	ngco.com
lf the Operator information is different from the Owner, բ	please provide the following:
Operator name/title:	···········
Operator telephone number:	
Operator email address (if available):	
hereby certify that the information presented herein is of the control of the con	correct to the best of my knowledge. 10/25/10 (Date)
Royce A. Ramsay Vice President – Operations (Name/title)	(402) 398-7989 (Telephone No.)



Corporate Offices 110 W. 7th St., Suite 2300 Tulsa, OK 74119 Tel: 918.574.3500 www.atlaspipeline.com

January 7, 2011

Via FedEx: 8735 1924 3784

Rick Brunetti

Director, Air Quality Bureau Kansas Department of Health and Environment 1000 SW Jackson, Suite 310 Topeka, KS 66612-1366

REC'D

JAN 1 0 2011

APCO

Subject:

Gyp Hill Compressor Station

Air Permit 0070071

Initial Notification for Reciprocating Internal Combustion Engines

Subject to 40 CFR Part 63 Subpart ZZZZ

Atlas Pipeline Mid-Continent Westok, LLC (Atlas) is providing initial notification for one engine subject to 40 CFR Part 63 Subpart ZZZZ as required by 40 CFR 63.6645(a) and 40 CFR 63.9(b)(2). The required information is provided below.

Name and Address of Owner/Operator:

Atlas Pipeline Mid-Continent Westok, LLC

110 West 7th, Suite 2300 Tulsa, Oklahoma 74119

Address of Affected Source:

Gyp Hill Compressor Station

Section 12, T33S-R13W, Barber County, KS

Relevant Standard:

40 CFR Part 63 Subpart ZZZZ: National Emissions Standards For Hazardous Air Pollutants For Stationary Reciprocating

Internal Combustion Engines

Compliance Date:

October 19, 2013

Engine Information:

Engine ID	Make	Model	Serial Number	Max HP	Method of Operation	НАР
C-2	Caterpillar	G3516LE	4EK04209	1340	Natural Gas	Formaldehyde

Affected Source Type:

The equipment provided in this notification is an area source and is located at an area source of

Hazardous Air Pollutants.

If there are any questions concerning this notification, please contact me at 918-574-3769.

ATLAS PIPELINE MID-CONTINENT WESTOK, LLC

Bret A. Peterson

Senior Environmental Specialist

But A. Petin

cc: Via FedEx: 8735 1924 3751

Environmental Protection Agency – Region 7

Air Permits Section 901 N 5th Street

Kansas City, KS 66101

A. Krush, E. Hiland, J. Faulkner, D. Wofford



Corporate Offices 110 W. 7th St., Suite 2300 Tulsa, OK 74119 Tel: 918.574.3500 www.atlaspipeline.com

January 7, 2011

Via FedEx: 8735 1924 3784

Rick Brunetti
Director, Air Quality Bureau
Kansas Department of Health and Environment
1000 SW Jackson, Suite 310
Topeka, KS 66612-1366

REC'D IAN 1 0 2011 APCO

Subject:

Freeport Compressor Station

Air Permit 770032

Initial Notification for Reciprocating Internal Combustion Engines

Subject to 40 CFR Part 63 Subpart ZZZZ

Atlas Pipeline Mid-Continent Westok, LLC (Atlas) is providing initial notification for one engine subject to 40 CFR Part 63 Subpart ZZZZ as required by 40 CFR 63.6645(a) and 40 CFR 63.9(b)(2). The required information is provided below.

Name and Address of Owner/Operator:

Atlas Pipeline Mid-Continent Westok, LLC

110 West 7th, Suite 2300 Tulsa, Oklahoma 74119

Address of Affected Source:

Freeport Compressor Station

Section 35, T33S-R6W, Harper County, KS

Relevant Standard:

40 CFR Part 63 Subpart ZZZZ: National Emissions Standards For Hazardous Air Pollutants For Stationary Reciprocating

Internal Combustion Engines

Compliance Date:

October 19, 2013

Engine Information:

Engine ID	Make	Model	Serial Number	Max HP	Method of Operation	НАР
C-2	Caterpillar	G3516LE	4EK03847	1340	Natural Gas	Formaldehyde

Affected Source Type:

The equipment provided in this notification is an

area source and is located at an area source of

Hazardous Air Pollutants.

If there are any questions concerning this notification, please contact me at 918-574-3769.

ATLAS PIPELINE MID-CONTINENT WESTOK, LLC

Bret A. Peterson

Senior Environmental Specialist

But A. Peter

Via FedEx: 8735 1924 3751 cc:

Environmental Protection Agency – Region 7
Air Permits Section
901 N 5th Street

Kansas City, KS 66101

A. Krush, E. Hiland, J. Faulkner, D. Wofford



CERTIFIED MAIL 7009 0960 0000 9324 8948 RETURN RECEIPT REQUESTED REC'D
DEC 2 0 2010
APCO

December 16, 2010

Mr. Mike Parhomek KDHE - Bureau of Air and Radiation 1000 SW Jackson, Suite 310 Topeka, KS 66612-1366

40 CFR §63.9(b) NOTIFICATION REQUIREMENTS
FOR EXISTING SOURCES IN KANSAS
SUBJECT TO 40 CFR §63 SUBPART ZZZZ
KGS – BUSHTON COMPRESSOR (Class II #1590037)
KGS – GALVA COMPRESSOR (Class II #1130072
KGS – SOUTH HUTCHINSON COMPRESSOR (Class II #1550068)

Dear Sir/Madam:

Kansas Gas Service (KGS), a subsidiary of ONEOK Partners, L.P., submits the enclosed notification for existing sources in Kansas subject to 40 CFR §63 Subpart ZZZZ and certification of responsible official. These sources are reciprocating internal combustion engines and this notification is current through December 1, 2010.

If you need additional information or have any questions, please contact me at 918.732.1382.

Sincerely,

Coy D. Pyle

Environmental Specialist

C D. / /

Enclosures

xc: Kansas Compliance Officer, Air Permitting and Compliance Branch

U.S. EPA, Region 7, 901 N. 5th Street, Kansa City, KS 66101

CERTIFIED MAIL 7009 0960 0000 9324 8955

Chris Mader (pdf)

Tulsa Environmental Files –Bushton CS MACT/NSPS
Galva MACT/NSPS
South Hutchinson MACT/NSPS

Pipeline and Storage Subpart A Engine Notifications

	11 11 11 11 11 11 11 11 11 11 11 11 11			C_{l}	irrent as	of Dece	Current as of December 1, 2010	0				
					ONE	OK Parti	ONEOK Partners, L.P.			4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
				100 West Fifth Street: Tules OK 74	30x 871	Tulsa,	O. Box 871; Tulsa, OK 74102-0871	102-0871				
				TO W COL		בכר, דמ	15a, On /4	03-479				the state of the same of the same to the s
				Kans	as Gas	Service	Kansas Gas Service (KGS) - Kansas	nsas				
			Existing	g Sources i	n Kansa	s subject	Existing Sources in Kansas subject to 40 CFR 63 Subpart ZZZZ	53 Subpa	rt ZZZZ			
The state of the s		and the second s	1	Compliano	e Date f	or Sourc	Compliance Date for Sources: October 19, 2013	19, 2013	~			
				Metho	d of Ope	ration:	Method of Operation: Natural Gas Fired	Fired				
				日	nission	Point: E	Emission Point: Exhaust Stack					
Types of l	Types of Hazardous Air Pollutants (HAPs) Emitted: HAPS Resulting from Natural Gas Combustion, Primarily Formaldehyde (HCOH)	r Pollutants	(HAPs)	Emitted: I	IAPS R	esulting	from Natura	l Gas Co	mbustion,	Primarily For	maldehyde (НСОН)
Affected Source / Facility Name	County	Quarter(s)	Section	Township	Range	Source Type	Equipment ID	Design Type	Size (Max HP)	Make	Model	Serial Number
Bushton Compressor	Rice	NW/4	05	18S	M6	Area	ENG-1	4SRB	1478	Waukesha	L7042GSI	C-11584/2
Bushton Compressor	Rice	NW/4	0.5	18S	M6	Area	ENG-2	4SRB	1478	Waukesha	L7042GSI	C-11625/1
Galva Compressor	McPherson	SW/4	29	18S	02W	Area	C-1	4SRB	1478	Waukesha	L7042GSI	11584/1
Galva Compressor	McPherson	SW/4	29	18S	02W	Area	C-2	4SRB	1478	Waukesha	L7042GSI	11585/1
Galva Compressor	McPherson	SW/4	59	18S	02W	Area	C-3	4SRB	1478	Waukesha	L7042GSI	11625/2
South Hutchinson	Reno	SE/4	36	23S	M9	Area	WAUK-1	4SRB	968	Waukesha	L7042G	400360
South Hutchinson	Reno	SE/4	36	23S	M9	Area	WAUK-2	4SRB	968	Waukesha	L7042G	400361

Kansas Department of Health and Environment

CERTIFICATION FOR 40 CFR §63.9 (b) NOTIFICATION REQUIREMENTS NOTIFICATION FOR EXISTING SOURCES IN KANSAS SUBJECT TO 40 CFR §63 SUBPART ZZZZ

KANSAS GAS SERVICE (KGS) Existing Engines in Kansas

I certify, based on information and belief formed after reasonable inquiry, the statements and information in this document are true, accurate, and complete.

Name of Responsible Official (print or type): Teryl C. Rose

Title: Vice-President

Signature: Date: December 16, 2010



Chintan Mehta, PhD

Program & Systems Environmental Coordinator 600 N Dairy Ashford Road Office TA-02-2110A Houston, TX 77079

Phone: (281) 293-1465 Facsimile: (918) 662-6009

August 30, 2010

CERTIFIED MAIL: Return Receipt Requested

Director Air & Waste Management Division U. S. EPA Region VII 901 N 5th Street Kansas City, KS 66101

REC'D

SEP 03 2010

APCO

Re:

Initial Notification

Stationary Reciprocating Internal Combustion Engine - Compression Ignited

ConocoPhillips Pipe Line Company

Dear Madam or Sir,

ConocoPhillips Pipe Line Company (CPPL), a wholly-owned subsidiary of ConocoPhillips (COP) owns and operates various stationary reciprocating internal combustion engine that are compression ignited and affected by the National Emission Standards for Hazardous Air Pollutants, Stationary Reciprocating Internal Combustion Engines (40 CFR 63, Subpart ZZZZ), also known as RICE MACT.

This cover letter and the attached list complies with the initial notification requirements of §63.11093(a) and §63.9(b) along with §636645. There are plans to convert a few compression ignited engines to electric engines in the near future. However, these engines have still been included at this time. Also, please note that although the emergency engines such as backup generators and fire engines are exempt from notification requirements, CPPL has still included them for completeness. Since all of these engines are existing engines, they will comply with the RICE MACT by May 3, 2013.

I hereby certify that the information presented herein is correct to the best of my knowledge. If you have any questions about this letter or require additional information please do not hesitate to contact me at (281) 293-1465.

Sincerely,

Chintan Mehta, PhD

Attachments

CC: State & Local Agencies (See attached list)

hi held

Initial Notification Report

Stationary Reciprocating Internal Combustion Engines ConocoPhillips Pipe Line Company List of Affected Sources

Ownwer/Operator: ConocoPhillips Pipe Line Company: 600 North Dairy Ashford, Houston, Texas 74070-1175

All the facilities listed below meet the definition of a stationary Reciprocating Internal Combustion Engine and are thus subject to 40 CFR 63 Subpart ZZZZ. All sections of the subpart, except 63.11086, apply to these facilities.

All the facilities listed below will meet the following compliance date: May 3, 2013 for all sources

=				ľ	Source Status	Status			Facility Type	
				EPA			Mainline	Emergency Engine (Generator/		
Facility Name	Street Address	County	State	Reg	Area	Major	Engine	Fire Engine)	Description	Rating (hp)
East Boston Terminal				н				×		
Riverhead Terminal	212 Sound Shore Road, Riverhead, NY 11901	Suffolk	NY	П	×		×		Riverhead - Beach	340
					×		×		Riverhead - Beach	340
					×		×		Riverhead - Section A	340
					×		X		Riverhead - South	375
		İ			×		×		Riverhead - South	375
					×		×		Riverhead - Tank 12	425
	:				×		X		Riverhead - Tank 9	50
					×			X	On shore - electric shop	410
					×		×		Offshore 1	150
				-			×		Offshore 2	161
					×		X		Offshore 3	44
Odessa Yard	2308 W 34th Street, Odessa, TX 79764	Ector	Ϋ́	VI	×			X	Surplus - Emergency	30
Amarillo Terminal	West 4300 Cliffside Road, Amarillo, TX 79124	Potter	ΧŢ	Ņ	×			×	Emergency Engine	350
Albuquerque Terminal	6356 State Road 47 SE, Albuquerque, NM 87105	Bernalillo	NM	M	×			X	Emergency Engine	350
Jefferson City Terminal	2116 Idlewood, Jefferson City, MO 65109	Cole	MO	ΠŅ	×			X	Emergency Engine	196
East St. Louis Terminal	3300 Mississippi Avenue, Route #3, Cahokia, IL 62206	St. Clair	MO	Ę	×			X	Emergency Engine	150
Kansas City Terminal	2029 Fairfax Trafficway, Kansas City, KS 66115	Wyandotte	KS	ΠŅ	×			X	Emergency Engine	150
North Salt Lake Terminal	245 East 1100 North, North Salt Lake, UT 84054	Davis	Τ'n	ΛШ	×			X	Emergency Engine	890
Sacramento Terminal	76 Broadway, Sacramento, CA 95818	Sacramento	CA	ĸ	×			X	Emergency Engine	165
Richmond Terminal	1300 Canal Blvd., Richmond, CA 94804	Contra Costa	CA	IX	×			X	Emergency Engine	238
Los Angeles Terminal	13500 Broadway Ave, Los Angeles, CA 90061	Los Angeles	CA	X	×			X	Emergency Engine	150
McKittrick Pump Station	6601 Franco Western Road, McKittrick, CA 93251	Kem	CA	X	×			X	Emergency Engine	185
Middlewater Pump Station	17251 Pole Line Road, Lost Hills, CA 93249	Kem	δ	×	×			X	Emergency Engine	121
Junction Station	14990 State Highway 46, Lost Hills, CA 93249	Kem	CA	×	×			×	Emergency Engine	244

Facility	No. of Engines	State	EPA Region	RPA Contact	State Contact	Local Agency Contact
Emergency Engine - East Boston Terminal	1	МА	I	Air Clerk U. S. EPA Region I 5 Post Office Square, Suite 100, MC: OES04-2 Boston, MA 02109-3912	Mr. Marc Wolman Bureau of Air Massachusetts Department of Environmental Protection One Wrinter Street, 10th Floor Boston, MA 02108	Mr. Carl Spector Director for Air Pollution Control Boston Air Pollution Control Commission Boston City Hall, Room 805 1 City Hall Plazes Boston, MA 02201
CI Engine - Riverhoad	1 1 1 1 1 1 1	NY	п	Director Division of Enforcement and Compliance Assistance U. S. EPA Region II 290 Broadway New York, NY 10007-1866	Dave Shaw Director New York Department of Environmental Conservation Division of Air Resources 625 Broadway Albany, NY 12233-3250 Phone (518) 402-9452 Fax: (518) 402-9035	Robert Avaltroni Deputy Commissioner New York City Department of Environmental Protection Bureau of Environmental Compliance 59-17 Junction Boulevard, 11th Floor Corona, NY 11368 Phone: (718) 595-4418 Fax: (718) 595-4422
Emergency Engine - Riverhead	1	NY	п	Director Division of Enforcement and Compliance Assistance U. S. EPA Region II 290 Broadway New York, NY 19007-1866	Dave Shaw Director New York Department of Environmental Conservation Division of Air Resources 625 Broadway Albany, NY 12233-3250 Phone (518) 402-8452 Fax: (518) 402-9035	Robert Avaltroni Deputy Commissioner New York City Department of Environmental Protection Burean of Environmental Compliance 59-17 Junction Boulevard, 11th Floor Corona, NY 11368 Pione: (718) 595-4418 Fax: (718)595-4422
Emergency Engine - Odessa Yard (surplus)	1	TX	VI	Director Air, Pesticides, & Toxics Management Division U. S. EPA Region VI 1445 Ross Avenue Dallas, TX 75202-2733	Air Section Chief Texas Commission on Environmental Quality - MC 168 12100 Park 35 Circle Austin, TX 78753	
Emergency Engine - Amarillo Terminal	1	тх		Director Air, Pesticides, & Toxics Management Division U. S. EPA Region VI 1445 Ross Avenue Dallas, TX 75202-2733	Air Section Chief Texas Commission on Environmental Quality - MC 168 12100 Park 35 Circle Austin, TX 78753	
Emergency Engine - Albuquerque Terminal	1	NM	VI	Director Air, Pesticides, & Toxics Management Division U. S. EPA Region VI 1445 Ross Avenue Dallas, TX 75202-2733	Ms. Mary Uhl Air Quality Bureau 1301 Siler Road, Building B Senta Fe, NE 87507	Mr. Isreal Tavarcz Division Manager Air Pollutien Control Division 11850 Sunset Gardens SW Albuquerque, NM 87121
Emergency Engine - Jefferson City Terminal	1	МО	VII	Director Air and Waste Management Division U. S. EPA Region VII 901 N 5th Street Kansas City, KS 66101	Mr. Jim Kavanaugh Director	
Emergeacy Engine - East St. Louis Terminal	1	мо	VII	901 N 5th Street Kansas City, KS 66101	Air Pollution Cantrol Program Division of Environmental Quality Missouri Department of Natural Resources P. O. Box 176 Jefferson City, MO 65102	Ms. Katina Stewart Supervisor - Air Pollution St. Louis Division of Air Pollution Control 1415 North 13th St St. Louis, MO 63106
Emergency Engine - Kansas City Terminal	2001	KS	VII	Director Air and Waste Management Division U. S. EPA Region VII 901 N 5th Street Kansas City, KS 66101		Mr. Michael Manning Program Manager Kanses City Air Quality 2400 Troost Avenue, Ste 3000 Kansas City, MO 64108
Emergency Engine - North Salt Lake Terminal	1	υτ	νш	Director Air & Toxics Techincal Enforcement Program Office of Enforcement, Compliance, and Environmental Justice U. S. EPA Region VIII	Ms. Cheryl Heying Director Division of Air Quality 150 North 1950 West Salt Lake City, UT 84114	Mr. James Brande Director Bureau of Air Pollution Control 788 East Woodoak, Room 150 Murray, UT 84107

Facility	No. of Engines	State	EPA Region	EPA Contact	State Contact	Local Agency Contact
Emergency Engine -				Director	Mr. James Goldstene	Mr. Larry Greene
Sacramento		۸.		Air & Toxics Division	Executive Officer	Air Pollution Control Officer
	1	CA	IX	U. S. EPA Region IX	California Air Resources Board 1001 I Street	Sacramente Metro AQMD 777 12th Street, 3rd Floor
	ļ			75 Hawthorne Street San Francisco, CA 94105	Sacramento, CA 95812	Sacramento, CA 95814
Emergency Engine -				Director	Mr. James Goldstene	ISLA MILLOUIC, CEN 75014
Richmond				Air & Toxics Division	Executive Officer	
	1	CA	IX	U. S. EPA Region IX	California Air Resources Board	
				75 Hawthome Street San Francisco, CA 94105	1001 I Street Sacramento, CA 95812	1
Emergency Engine - Los				Director	Mr. James Goldstene	
Angeles Terminal				Air & Toxics Division	Executive Officer	South Coast Air Quality Management District
	1	CA	IX	U. S. EPA Region 9	California Air Resources Board	21865 E. Copley Dr.
ĺ				75 Hawthorne Street	1001 I Street	Diamond Bar, CA 91765
Emergency Engine -				San Francisco, CA 94105	Sacramento, CA 95812	Seved Sadredin
McKittrick			ı	Director Air & Toxics Division	Mr. James Goldstene Executive Officer	Air Pollution Control Officer
	1	CA	IX	U. S. EPA Region IX	California Air Resources Board	San Joaquin Valley Unified APCD
1 1	•	<u></u>		75 Hawthome Street	1001 I Street	1990 E. Gettysburg
1				San Francisco, CA 94105	Szcramento, CA 95812	Fresno, CA 93726
Emergency Engine -				Di	Mr. James Goldstene	Seyed Sadredin
Middlewater			!	Director Air & Toxics Division	Mr. James Goldstene Executive Officer	Air Pollution Centrel Officer
j	1	CA	IX	U. S. EPA Region IX	California Air Resources Board	San Joaquin Valley Unified APCD
j			1 -	75 Hawthorne Street	1001 I Street	1990 E. Gettysburg
			ĺ	San Francisco, CA 94105	Sacramento, CA 95812	Fresno, CA 93726
Emergency Engine -	***			Director	Mr. James Goldstene	Seyed Sadredin
Junction				Air & Toxics Division	Executive Officer	Air Pollution Control Officer
ļ	1	CA	ΙX	U. S. EPA Region IX	California Air Resources Board	San Joaquin Valley Unified APCD
				75 Hawthome Street	1001 I Street	1990 E. Gettysburg Fresno, CA 93726
			ľ	San Francisco, CA 94105	Sacramento, CA 95812	Preside, CA 93726
Emergency Engine -				Director	Mr. James Goldstene	Seyed Sadredin
Coalinga			i	Air & Toxics Division	Executive Officer	Air Pollution Control Officer
1 1	1	CA	IX	U. S. EPA Region IX	California Air Resources Board	San Joaquin Valley Unified APCD 1990 E. Gettysburg
l l				75 Hawthorne Street	1001 I Street	Fresno, CA 93726
				San Françisco, CA 94105	Sacramento, CA 95812	<u> </u>
Emergency Engine				Director	Mr. James Goldstene	Terry Dressler
Santa Maria	1	CA	ıx	Air & Toxics Division U. S. EPA Region IX	Executive Officer California Air Resources Board	Air Pollution Control Officer Santa Barbara County APCD
	•	Cri	I.	75 Hawthorne Street	1001 I Street	260 North San Antonio Road Suite A
				San Francisco, CA 94105	Sacramento, CA 95812	Santa Barbara, CA 93110
Emergency Engine -				Director	Mr. James Goldstene	Terry Dressler
Orcutt	1	CA	ΙX	Air & Toxics Division U. S. EPA Region IX	Executive Officer California Air Resources Board	Air Pollution Control Officer Santa Barbara County APCD
i i	·	CA	1/1	75 Hawthorne Street	1001 I Street	260 North San Antonio Road Suite A
				San Francisco, CA 94105	Sacramento, CA 95812	Santa Barbara, CA 93110
Emergency Engine -				Director	Mr. James Goldstene	Larry Allen
Santa Margarita	ı	CA	ΙX	Air & Toxics Division	Executive Officer California Air Resources Board	Air Pollution Control Officer
(generator)	•	CA	IX.	U. S. EPA Region IX 75 Hawthome Street	1001 I Street	San Luis Obispo County APCD 3433 Roberto Court
				San Francisco, CA 94105	Sacramento, CA 95812	San Luis Obisuo, CA 93401
Emergency Engine -				Director	Mr. James Goldstene	Larry Allen
Santa Margarita	1			Air & Toxics Division	Executive Officer	Air Pollution Control Officer
i i	1	CA	IX	U. S. EPA Region IX	California Air Resources Board	San Luis Obispo County APCD
				75 Hawthorne Street	1001 I Street	3433 Roberto Court
	11			San Francisco, CA 94105	Sacramento, CA 95812	San Luis Obispo, CA 93401
Emergency Engine -				Director Air & Toxics Division	Mr. James Goldstene Executive Officer	Larry Allen
Creston	1	CA	IX	Air & Loxies Division U. S. EPA Region IX	California Air Resources Board	Air Pollution Control Officer San Luis Obispo County APCD
	·]			75 Hawthome Street	1001 I Street	3433 Roberto Court
				San Francisco, CA 94105	Sacramento, CA 95812	San Luis Obispo, CA 93401
Emergency Engine -				Director	Mr. James Goldstene	Larry Allen
Shandon (generator)	1	CA	ΙX	Air & Toxics Division	Executive Officer California Air Resources Board	Air Pollution Control Officer
	1	CA		U. S. EPA Region IX 75 Hawthorne Street	California Air Resources Board 1001 I Street	San Luis Obispo County APCD 3433 Roberto Court
				San Francisco, CA 94105	Sacramento, CA 95812	San Luis Obispo, CA 93401
Emergency Engine -				Director	Mr. James Goldstene	Larry Allen
Shandon	, ,		I II	Air & Toxics Division	Executive Officer	Air Pollution Control Officer
	1	CA		U. S. EPA Region IX 75 Havethorne Street	California Air Resources Board 1001 I Street	San Luis Obispo County APCD 3433 Roberto Court
				San Francisco, CA 94105	Sacramento, CA 95812	San Luis Obispo, CA 93401
Emergency Engine -				Director	Mr. Andy Ginsburg	
Portland Terminal				Office of Air, Waste, & Toxics	Division Administrator	
	1	OR.	х	U. S. EPA Region X	Air Quality Division	
	I			1200 6th Ave., Ste 900, AWT-107	Oregon Department of Environmental Quality 811 SW 6th Avenue, 11th Floor	
				Seattle, WA 98101	Portland, OR 97204	
					A DE ROSSING MAN / FAUT	



SEP 0 1 2010 APCO

ONE WILLIAMS CENTER PO BOX 22186 TULSA, OK 74121-2186 (918) 574-7000

August 31, 2010

Ms. Mary Mahaffey Bureau of Air and Radiation Kansas Department of Health and Environment 1000 SW Jackson, Suite 310 Topeka, KS 66612-1366

RE: Initial Notification of Affected Source Subject to 40 CFR Part 63, Subpart Subpart ZZZZ--NATIONAL EMISSIONS STANDARDS FOR HAZARDOUS AIR POLLUTANTS FOR STATIONARY RECIPROCATING INTERNAL COMBUSTION ENGINES

To Whom It May Concern:

Per the requirements of 63.9(b), Magellan Pipeline Company, L.P. (MPC) provides notification of applicability of 40 CFR Part 63, Subpart ZZZZ §63.6645(a)(2) to the following MPC facilities in Kansas:

• Paola Station

• Independence Station

40 CFR 63, Subpart ZZZZ for existing compression ignited engines has an effective date of May 3, 2010. Attached is the information required under 63.9(b)(2) as required by §63.6645(a)(2) for Initial Notifications. If you have any questions or concerns regarding these notifications please contact me at your convenience.

Sincerely,

Terri Stilwell

Environmental Supervisor

(918) 574-7307

Terri.stilwell@magellanlp.com

cc:

File/Tulsa/Each Facility/Air Quality

telwall

File/Each Facility/Air Quality

EPA Region VII

SECTION I: GENERAL INFORMATION

Print or type the following information for each facility for which you are making initial notification: (§63.9(b)(2)(i)-(ii))

Owner or Operator Name

Magellan Pipeline Company, LP

Mailing Address of Owner or Operator

P.O. Box 22186, MD 27-3

City Tulsa State OK ZIP Code

74121-2186

Facility Name

Paola Station

Street Address of Facility (i.e. Physical Location)

24303 W 343rd St

City

State

ZIP Code

Paola

KS

66701

Facility Contact

Jason Weintraub

Facility Contact Mailing Address (if different from owner or facility address)

P.O. Box 22186, MD 27-3

City Tulsa State

OK

ZIP Code

74121-1899

SECTION II: APPLICABILITY SECTION

Identify the relevant standard, or other requirement, that is the basis of the notification and the source's compliance date: $(\S63.9(b)(2)(iii))$

Initial Notification for Compression Ignited Engines under 40 CFR 63 Subpart ZZZZ §63.6645(a)(2), and 40 CFR 63 Subpart A, §63.9(b)

Applicable Rule: 40 CFR Part 63, Subpart ZZZZ — National Emission Standards for Hazardous

Air Pollutants for Stationary Reciprocating Internal Combustion Engines.

40 CFR Part 63, Subpart A — National Emission Standards for Hazardous Air Pollutants for Source Categories, Subpart A — General Provisions. Initial patification is being made in accordance with \$62.000.

notification is being made in accordance with §63.9(b).

Compliance Date: May 3, 2013.

SECTION III: TYPE OF SOURCE AND SOURCE DESCRIPTION

Provide a brief description of the source including the nature, size, design, and method of operation of the source. Identify the types of emission points within the affected source subject to the relevant standard and the types of hazardous air pollutants emitted. Indicate whether the affected source is a major source or an area source $(\S63.9(b)(2)(iv)-(v))$.

Brief Description and Equipment List

Brief Description

The Paola Station facility is a pump station. The facility is an area source of hazardous air pollutants (HAP). The facility includes 2-810 hp and 2-1,080 hp dual fuel ALCO engines that are subject to the existing Compression Ignited (CI) engine part of the Subpart ZZZZ rule. Types of HAP emitted from the engines are Acetaldehyde, Acrolein, and Formaldehyde.

SECTION I: GENERAL INFORMATION

Print or type the following information for each facility for which you are making initial notification: (§63.9(b)(2)(i)-(ii))

Owner or Operator Name

Magellan Pipeline Company, LP

Mailing Address of Owner or Operator

P.O. Box 22186, MD 27-3

City

State

ZIP Code

Tulsa

OK

74121-2186

Facility Name

Independence Station

Street Address of Facility (i.e. Physical Location)

Route 3 Box 211

City

State-

ZIP Code

Independence

KS

67301

Facility Contact

Jason Weintraub

Facility Contact Mailing Address (if different from owner or facility address)

P.O. Box 22186, MD 27-3

City

State

ZIP Code

Tulsa

OK

74121-1899

SECTION II: APPLICABILITY SECTION

Identify the relevant standard, or other requirement, that is the basis of the notification and the source's compliance date: $(\S63.9(b)(2)(iii))$

Initial Notification for Compression Ignited Engines under 40 CFR 63 Subpart ZZZZ §63.6645(a)(2), and 40 CFR 63 Subpart A, §63.9(b)

Applicable Rule: 40 CFR Part 63, Subpart ZZZZ — National Emission Standards for Hazardous

Air Pollutants for Stationary Reciprocating Internal Combustion Engines.

40 CFR Part 63, Subpart A — National Emission Standards for Hazardous Air Pollutants for Source Categories, Subpart A — General Provisions. Initial notification is being made in accordance with §63.9(b).

Compliance Date: May 3, 2013.

SECTION III: TYPE OF SOURCE AND SOURCE DESCRIPTION

Provide a brief description of the source including the nature, size, design, and method of operation of the source. Identify the types of emission points within the affected source subject to the relevant standard and the types of hazardous air pollutants emitted. Indicate whether the affected source is a major source or an area source $(\S63.9(b)(2)(iv)-(v))$.

Brief Description and Equipment List

Brief Description

The Independence Station facility is a pump station. The facility is an area source of hazardous air pollutants (HAP). The facility includes 2-810 hp and 2-1,080 hp dual fuel ALCO engines that are subject to the existing Compression Ignited (CI) engine part of the Subpart ZZZZ rule. Types of HAP emitted from the engines are Acetaldehyde, Acrolein, and Formaldehyde.

Section IV - Certification

I certify under penalty of law that, based on information and belief formed after reasonable inquiry, the statements and information contained or referenced in this initial notification report are true, accurate, and complete.

Permittee Responsible Official:

Mr./Ms. Rick Olson

Title: SR. VP Operations and Tech Services
Signature: 8-3/-/0



1111 S 103rd St. Omaha, NE 68124

August 24, 2010

REC'D

EPA Region VII Director Air, RCRA and Toxics Division 901 North 5th Street Kansas City, KS 66101 AUG 2 8 2010 APCO

Re: Reciprocating Internal Combustion Engine (RICE) MACT Initial

Notification

To the Director:

Northern Natural Gas (Northern) is submitting the initial notifications for existing compression ignited RICE at the following facilities:

Cunningham Compressor Station - Kansas Macksville Compressor Station - Kansas Tescott Compressor Station - Kansas Beatrice Compressor Station - Nebraska Palmyra Compressor Station - Nebraska Omaha office building - Nebraska Earlville Compressor Station - Iowa Ogden Compressor Station - Iowa Paullina Compressor Station - Iowa Ventura Compressor Station - Iowa

If you should require additional information or if you have any questions, please call me at (402) 398-7716.

Sincerely,

Greg Ammon

Manager - Environmental

Cc: Mr. Vic Cooper – KDHE, Mr. Dave Phelps – IDNR, AQCD, NDEO



1111 S 103rd St. Omaha, NE 68124

REC'D

August 24, 2010

AUG 2 8 2010 APCO

Mr. Vic Cooper Chief, Air Permit and Compliance Section Kansas Department of Health and Environment 1000 SW Jackson St., STE 310

Topeka, KS 66612-1366

Re: Reciprocating Internal Combustion Engine (RICE) MACT Initial

Notification

Dear Mr. Cooper:

Northern Natural Gas (Northern) is submitting the initial notification for a dual fueled compressor engine at Northern's Cunningham compressor station. The unit (EU-C6) is fueled with 6% diesel fuel on an energy equivalent basis. Therefore, an initial notification is being submitted for the unit as a non-emergency compression ignited reciprocating internal combustion engine. By the compliance date of May 3, 2013, Northern will either remove the unit from service or install the proper emission controls to fully comply with the requirements.

In addition, Northern is submitting the initial notifications for two diesel fired electrical generator engines at Northern's Macksville and Tescott compressor stations. The units are existing diesel fired engines. Therefore, initial notifications are being submitted for the two units and the engines will be classified as "Emergency Use" by the compliance date of May 3, 2013.

If you should require additional information or if you have any questions, please call me at (402) 398-7716.

Sincerely,

Greg Ammon

Manager - Environmental

Cc: Director, Air, RCRA and Toxics Division - EPA Region VII

Mr. Steve Mitchell - NNG

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
NAICS code(s):486210
Compliance Date: Existing source: May 3, 2013 New/reconstructed source: upon initial startup
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
Existing stationary Cl RICE located at an area source of HAP emissions
Company name:Northern Natural Gas
Facility name (if different):Cunningham Compressor Station
Facility (physical location) address: _20307 NE 150th Ave. Cunningham, KS 67035
My facility is a (please choose one): Major source

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date of the rule or 120 days after you become subject to the rule

Owner name/title:Royce A. Ramsay Vice President - Operations				
Owner/company address:1111 S 103 rd . St. Omaha, NE 68124				
Owner telephone number:(402) 398-7989				
Owner email address (if available): _royce.ramsay@nngco.com				
If the Operator information is different from the Owner, please provide the following:				
Operator name/title:				
Operator telephone number:				
Operator email address (if available):				
hereby certify that the information presented herein is correct to the best of my knowledge. Royce & Lawsey 08/12/10 (Signature) (Date)				
Royce A. Ramsay Vice President – Operations (402)_389-7989 (Name/title) (Telephone No.)				

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines
U
NAICS code(s):486210
Compliance Date: Existing source: May 3, 2013
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions
 Existing stationary CI RICE located at an area source of HAP emissions
Company name:Northern Natural Gas
Facility name (if different):Macksville Compressor Station
Facility (physical location) address: _ 145 F Road Macksville, KS 67557
My facility is a (please choose one): ☐ Major source ☒ Area source
☐ Synthetic minor

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date of the rule or 120 days after you become subject to the rule

Owner name/title:Royce A. Ramsay Vice President - Operations					
Owner/company address:1111 S 103 rd , St. Omaha, NE 68124					
Owner telephone number:(402) 398-7989					
Owner email address (if available): _royce.ramsay@nng	gco.com				
If the Operator information is different from the Owner, ple	ease provide the following:				
Operator name/title:					
Operator telephone number:					
Operator email address (if available):					
hereby certify that the information presented herein is concerning that the information presented herein is concerning that the information presented herein is concerning to the concerning that the information presented herein is concerning to the concerning that the information presented herein is concerning to the concerning that the information presented herein is concerning to the concerning that the information presented herein is concerning to the concerning that the information presented herein is concerning to the concerning that the information presented herein is concerning to the concerning that the information presented herein is concerning to the concerning that the concerning the concerning that the con	rrect to the best of my knowledge.				
Royce A. Ramsay Vice President – Operations (Name/title)	(402)_389-7989 (Telephone No.)				

Submit the Initial Notification to one of the following offices, as appropriate:

a. If your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act^c, submit the notification to your State agency found at the following link:

http://www.epa.gov/ttn/atw/area/table_state_contacts.doc

If your state/local contact is not listed at the above link, use this link: http://www.4cleanair.org/contactUsaLevel.asp

b. If your EPA Region has assumed the authority for this rule, submit the notification to your Regional Office of the EPA, from list below:

EPA Region I (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont)

US Environmental Protection Agency

5 Post Office Square, Suite 100, Mail code: OES04-2,

Boston MA 02109-3912 Attention: Air Clerk

EPA Region II (New Jersey, New York, Puerto Rico, Virgin Islands)

Director, Division of Enforcement and Compliance Assistance 290 Broadway, New York, NY 10007-1866

EPA Region III (Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia) Director, Air Protection Division, 1650 Arch Street, Philadelphia, PA 19103

EPA Region IV (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Director, Air, Pesticides and Toxics Management Division Atlanta Federal Center, 61 Forsyth Street, Atlanta, GA 30303–3104

EPA Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Director, Air and Radiation Division, 77 West Jackson Blvd., Chicago, IL 60604–3507

EPA Region VI (Arkansas, Louisiana, New Mexico, Oklahoma, Texas)

Director, Air, Pesticides and Toxics, 1445 Ross Avenue, Dallas, TX 75202-2733

EPA Region VII (Iowa, Kansas, Missouri, Nebraska)

Director, Air and Waste Management Division, U.S. Environmental Protection Agency 901 N. 5th Street, Kansas City, KS 66101

EPA Region VIII (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Director, Air and Toxics Technical Enforcement Program, Office of Enforcement, Compliance and Environmental Justice, 1595 Wynkoop Street, Denver, CO 80202-1129

EPA Region IX (Arizona, California, Hawaii, Nevada, American Samoa, Guam)

Director, Air and Toxics Division, 75 Hawthorne Street, San Francisco, CA 94105

EPA Region X (Alaska, Idaho, Oregon, Washington)

Director, Office of Air, Waste and Toxics, 1200 6th Ave., Suite 900, AWT-107, Seattle, WA 98101

^c To determine whether your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act, contact your EPA Regional Office, listed above.

Initial Notification of Applicability^b

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR Part 63 Subpart ZZZZ

NAICS code(s):486210					
Compliance Date: Existing source: May 3, 2013 New/reconstructed source: upon initial startup					
Note: The May 3, 2013 compliance date for existing sources applies to the following engine types:					
 Existing non-emergency CI stationary RICE with a site rating of more than 500 brake HP located at a major source of HAP emissions 					
 Existing stationary CI RICE with a site rating of less than or equal to 500 brake HP located at a major source o HAP emissions 					
Existing stationary CI RICE located at an area source of HAP emissions					
Company name:Northern Natural Gas					
Facility name (if different):Tescott Compressor Station					
Facility (physical location) address: _ 685 No. 40th Road Tescott, KS 67484					
My facility is a (please choose one): Major source Area source					
☐ Synthetic minor					

^a This is an example of the type of information that must be submitted to fulfill the Initial Notification of Applicability Status requirement of 40 CFR 63, subpart ZZZZ. You may submit the information in another form or format, or you may use this form.

^b Initial Notification is due 120 days after the effective date of the rule or 120 days after you become subject to the rule

Submit the Initial Notification to one of the following offices, as appropriate:

a. If your State has been delegated the authority for this regulation under section 112(l) of the Clean Air Act^c, submit the notification to your State agency found at the following link: http://www.epa.gov/ttn/atw/area/table state contacts.doc

If your state/local contact is not listed at the above link, use this link: http://www.4cleanair.org/contactUsaLevel.asp

b. If your EPA Region has assumed the authority for this rule, **su**bmit the notification to your Regional Office of the EPA, from list below:

EPA Region I (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont)

US Environmental Protection Agency

5 Post Office Square, Suite 100, Mail code: OES04-2,

Boston MA 02109-3912 Attention: Air Clerk

EPA Region I! (New Jersey, New York, Puerto Rico, Virgin Islands)

Director, Division of Enforcement and Compliance Assistance 290 Broadway, New York, NY 10007-1866

EPA Region III (Delaware, District of Columbia, Maryland, Pennsylvania, Virginia, West Virginia)

Director, Air Protection Division, 1650 Arch Street, Philadelphia, PA 19103

EPA Region IV (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee)

Director, Air, Pesticides and Toxics Management Division Atlanta Federal Center, 61 Forsyth Street, Atlanta, GA 30303–3104

EPA Region V (Illinois, Indiana, Michigan, Minnesota, Ohio, Wisconsin)

Director, Air and Radiation Division, 77 West Jackson Blvd., Chicago, IL 60604-3507

EPA Region VI (Arkansas, Louisiana, New Mexico, Oklahoma, Texas)

Director, Air, Pesticides and Toxics, 1445 Ross Avenue, Dallas, TX 75202-2733

EPA Region VII (Iowa, Kansas, Missouri, Nebraska)

Director, Air and Waste Management Division, U.S. Environmental Protection Agency 901 N. 5th Street, Kansas City, KS 66101

EPA Region VIII (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming)

Director, Air and Toxics Technical Enforcement Program, Office of Enforcement, Compliance and Environmental Justice, 1595 Wynkoop Street, Denver, CO 80202-1129

EPA Region IX (Arizona, California, Hawaii, Nevada, American Samoa, Guam)

Director, Air and Toxics Division, 75 Hawthorne Street, San Francisco, CA 94105

EPA Region X (Alaska, Idaho, Oregon, Washington)

Director, Office of Air, Waste and Toxics, 1200 6th Ave., Suite 900, AWT-107, Seattle, WA 98101

^c To determine whether your State has been delegated the authority for this regulation under section 112(I) of the Clean Air Act, contact your EPA Regional Office, listed above.



BP America Production Company 501 WestLake Park Boulevard Houston TX 77079

P.O. Box 3092 M/S 2.100 B Houston TX 77253-3092

February 8, 2011

CERTIFIED MAIL 7010 0290 0001 5169 5152

Ms. Rebecca Weber Director, Air and Waste Management Division U.S. Environmental Protection Agency, Region VII 901 N. 5th Street Kansas City, KS 66101

REC'D FEB 1 1 2011 APCO

Re:

BP America Production Company – Hugoton Operations

Notification of Engines Subject to 40 CFR Part 63 Subpart ZZZZ

Initial Notification Form

Dear Ms. Weber:

As required by 40 CFR 63.6645(a)(1) and in accordance with 40 CFR 63.9(b)(2), BP America Production Company (BP) is submitting this notification to inform the EPA that the engines listed in Attachment A located in the Hugoton Operations Area are now subject to 40 CFR Part 63 Subpart ZZZZ, the Reciprocating Internal Combustion Engine (RICE) Maximum Achievable Control Technology (MACT).

The EPA published amendments to 40 CFR 63, Subpart ZZZZ which included requirements for "existing" (as defined under the subpart) spark ignited (SI) RICE < 500 hp located at major sources of hazardous air pollutants (HAPs) and all existing SI engines at area sources of HAPs (published August 20, 2010); effective October 19, 2010). Please find an initial notification with the information required by 40 CFR §63.9(b)(2) attached.

If you need additional information, please call Ms. Alejandra Castaño at (281) 366-3828.

Sincerely,

Roger G. Reddin

Hugoton Operations Manager

cc: M

Ms. Marian Massoth

CERTIFIED MAIL 7010 0290 0001 5169 5145

Chief, Air Operating Permit & Compliance Section

Bureau of Air and Radiation

Kansas Department of Health and Environment

1000 SW Jackson, Suite 310 Topeka, KS 66612-1366

Will Higgs, BP Houston File

Initial Notification of Applicability^a

National Emission Standards for Hazardous Air Pollutants: Stationary Reciprocating Internal Combustion Engines 40 CFR part 63, subpart ZZZZ

Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines		
NAICS code(s): 211111		
Compliance Date:		
New/reconstructed (on or after 6/12/2006) source: Upon initial startup		
Note: The Oct 19, 2013 compliance date for <u>existing sources</u> applies to the following engine types:		
 Existing stationary spark ignition (SI) RICE with a site rating of less than or equal to 500 brake HP located at a major source of HAP emissions 		
Existing stationary SI RICE located at an area source of HAP emissions		
Company name: _BP America Production Company Facility name (if different): _See Attachment A Facility (physical location) address: _See Attachment A		
My facility is a (please choose one): Major source		
Owner name/title: BP America Production Company		
Owner/company address: <u>501 Westlake Park Boulevard, Houston, TX 77079</u>		
Owner telephone number: (281) 366-2000		
Owner email address (if available):		

^a Initial Notification is due 120 days after the effective date (10/19/2010) of the rule or 120 days after you become subject to the rule

If the Operator information is different from the Owner, please provide the following:
Operator name/title:
Operator telephone number:
Operator email address (if available):
Brief description of the stationary RICE at the facility, including number of engines and the site-rated HP of
each engine: The natural gas-fired reciprocating internal combustion engines listed in Attachment A emit
hazardous air pollutants and are affected sources under 40 CFR 63, Subpart ZZZZ requiring initial notification
by February 16, 2011 [40 CFR 63.6645(a)(1)].
I hereby certify that the information presented herein is correct to the best of my knowledge.
Communication Communicatio
√(Signature) (Date)
Roger G. Reddin, Hugoton Operations Manager (Name/title)
(281) 366-8104 (Telephone)

Site/Facility	Address/Physical Loal Number	New/Existing (as of 6/12/06)	Agency Site ID No.
North A	Section S4, Township 25S, M00383	Existing	930021
North A	Section S4, Township 25S, M00351	Existing	930021
North A	Section S4, Township 25S, M00453	Existing	930021
North B	Section S23, Township 24S, M00561	Existing	930022
North B	Section S23, Township 24S, M00566	Existing	930022
South B	Section S19, Township 30S, M00350	Existing	670020
South B	Section S19, Township 30S, M00336	Existing	670020
South C	Section S30, Township 30S,2M00455	Existing	670021
South C	Section S30, Township 30S, M00342	Existing	670021
South C	Section S30, Township 30S, M00396	Existing	670021
South D	Section S29, Township 30S, M00348	Existing	34800008
South E	Section S8, Township 32S, M00474	Existing	1290009
South E	Section S8, Township 32S, M00478	Existing	1290009
Sublette North	Section S26, Township 25S, M00490	Existing	550004
Sublette North	Section S26, Township 25S, M00352	Existing	550004
Sublette North	Section S26, Township 25S, M00387	Existing	550004
Sublette North	Section S26, Township 25S, M00392	Existing	550004
West A	Section S20, Township 82S, M00354	Existing	670022
West A	Section S20, Township 82S, M00394	Existing	670022
North C2	Section S17, Township 24S,(F00037	Existing	930020